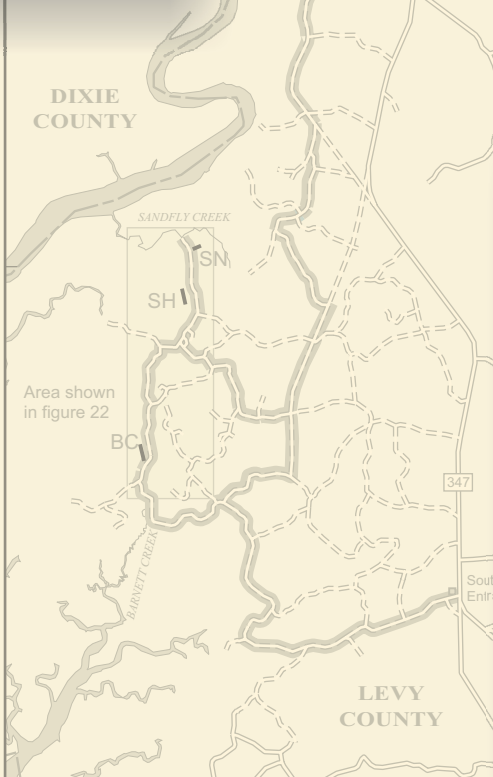


Location and Description of Transects for Ecological Studies in Floodplain Forests of the Lower Suwannee River, Florida



Open-File Report
01-410



U.S. Department of the Interior
U.S. Geological Survey

Prepared in cooperation with the
Suwannee River Water Management District

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Location and Description of Transects for Ecological Studies in Floodplain Forests of the Lower Suwannee River, Florida

By Lori J. Lewis, Helen M. Light, and Melanie R. Darst

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Suwannee River Water Management District



Tallahassee, Florida
2002

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CONTENTS

Abstract.....	1
Introduction	1
Purpose and Scope.....	2
Background.....	3
Acknowledgements.....	3
Methods	4
Transect Information	7
Confluence (CF)	8
Log Landing (LL)	10
Falkenburry (FK)	14
Manatee Springs (MS).....	16
Keen and Keen Island (KN and KI).....	19
Turkey Island (TK)	22
Sandfly North (SN).....	25
Sandfly Hammock (SH).....	27
Barnett Creek (BC).....	28
Lock (LK)	29
Demory (DM).....	32
References	33

APPENDIXES:

Appendix 1. Canopy tree species and measurements and marker locations on transects in the lower Suwannee River floodplain, Florida.....	37
Appendix 2. Conversion tables for determining the permanent marker numbers of all previous stake numbers recorded in original U.S. Geological Survey field notes	82

FIGURES

1-2. Maps showing:	
1. Drainage basin of the Suwannee River in Florida and Georgia	2
2. Study area with locations of transects in the floodplain of the lower Suwannee River, Florida.....	5
3-4. Photographs showing:	
3. Permanent marker with PVC sleeve used to mark transects in the lower Suwannee River floodplain, Florida	6
4. PVC pipe installed adjacent to marker used to mark transects in the lower Suwannee River floodplain, Florida.	6
5-6. Maps showing:	
5. CF transect and surrounding area in the lower Suwannee River floodplain, Florida.	9
6. CF transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.....	9
7. Graph showing land-surface elevations and marker locations at CF transect in the lower Suwannee River floodplain, Florida.	10
8-9. Maps showing:	
8. LL and FK transect locations with surrounding area in the lower Suwannee River floodplain, Florida.....	11
9. LL transect with marker locations and immediate vicinity in the lower Suwannee River floodplain, Florida.	12
10. Graph showing land-surface elevations and marker locations at LL transect in the lower Suwannee River floodplain, Florida.	13

11.	Map showing FK transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.....	14
12.	Graph showing land-surface elevations and marker locations at FK transect in the lower Suwannee River floodplain, Florida.....	15
13-14.	Maps showing	
13.	MS, KN and KI transect locations and surrounding area in the lower Suwannee River floodplain, Florida.	17
14.	MS transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.	18
15.	Graph showing land-surface elevations and marker locations at MS transect in the lower Suwannee River floodplain, Florida.....	19
16.	Map showing KN and KI transects with marker locations and access roads in the lower Suwannee River floodplain, Florida.....	20
17-18.	Graphs showing:	
17.	Land-surface elevations and marker locations at KN transect in the lower Suwannee River Floodplain, Florida.....	21
18.	Land-surface elevations and marker locations at KI transect in the lower Suwannee River Floodplain, Florida.....	21
19-20.	Maps showing:	
19.	TK, SN, SH, and BC transect locations with surrounding area in the lower Suwannee River floodplain, Florida.....	22
20.	TK transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.....	23
21.	Graph showing land-surface elevations and marker locations at TK transect in the lower Suwannee River floodplain, Florida.....	24
22.	Map showing SN, SH, and BC transects with marker locations and access roads in the lower Suwannee River floodplain, Florida.....	25
23-25.	Graphs showing:	
23.	Land-surface elevations and marker locations at SN transect in the lower Suwannee River floodplain, Florida.....	26
24.	Land-surface elevations and marker locations at SH transect in the lower Suwannee River floodplain, Florida.....	27
25.	Land-surface elevations and marker locations at BC transect in the lower Suwannee River floodplain, Florida.....	28
26-27.	Maps showing:	
26.	LK and DM transect locations and surrounding area in the lower Suwannee River floodplain, Florida.....	29
27.	LK and DM transects with marker locations and access roads in the lower Suwannee River floodplain, Florida.....	30
28-29.	Graphs showing:	
28.	Land-surface elevations and marker locations at LK transect in the lower Suwannee River floodplain, Florida.....	31
29.	Land-surface elevations and marker locations at DM transect in the lower Suwannee River floodplain, Florida.....	32

TABLES

1. Location and marker information of transects in the lower Suwannee River floodplain, Florida.....	7
2. Marker locations on CF transect in the lower Suwannee River floodplain, Florida.....	8
3. Marker locations on LL transect in the lower Suwannee River floodplain, Florida.....	13
4. Marker locations on FK transect in the lower Suwannee River floodplain, Florida	15
5. Marker locations on MS transect in the lower Suwannee River floodplain, Florida.....	16
6. Marker locations on KN transect in the lower Suwannee River floodplain, Florida.....	21
7. Marker locations on KI transect in the lower Suwannee River floodplain, Florida	21
8. Marker locations on TK transect in the lower Suwannee River floodplain, Florida	24
9. Marker locations on SN transect in the lower Suwannee River floodplain, Florida	26
10. Marker locations on SH transect in the lower Suwannee River floodplain, Florida	27
11. Marker locations on BC transect in lower Suwannee River Floodplain, Florida	28
12. Marker locations on LK transect in the lower Suwannee River floodplain, Florida	31
13. Marker locations on DM transect in the lower Suwannee River floodplain, Florida	32

CONVERSION FACTORS, SEA LEVEL DATA, AND ACRONYMS

Multiply	By	To obtain
centimeter (cm)	0.3937	inch
meter (m)	3.28	foot
kilometer (km)	0.62	mile

Sea level: In this report, “sea level” refers to the National Geodetic Vertical Datum of 1929 (NGVD of 1929)—a geodetic datum derived from a general adjustment of the first-order level nets of the United States and Canada, formerly called Sea Level Datum of 1929.

Horizontal datum: In this report, horizontal coordinate information is referenced to the North American Datum of 1927 (NAD27).

ACRONYMS

GIS	=	Geographic Information Systems
LSNWR	=	Lower Suwannee National Wildlife Refuge
GPS	=	Global Positioning System
rkm	=	river kilometer
SRWMD	=	Suwannee River Water Management District
USGS	=	U.S. Geological Survey

CONTACT INFORMATION

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Division of Recreation and Parks	(352) 955-2135
Lower Suwannee National Wildlife Refuge	(352) 493-0238
Manatee Springs State Park	(352) 493-6738
Suwannee River Water Management District	(800) 226-1066

Location and Description of Transects for Ecological Studies in Floodplain Forests of the Lower Suwannee River, Florida

By Lori J. Lewis, Helen M. Light and Melanie R. Darst

Abstract

Twelve transects were established in floodplain forests along the lower Suwannee River, Florida, as the principal data collection sites for a comprehensive study conducted by the U.S. Geological Survey and the Suwannee River Water Management District from 1996 to 2001. Data collected along the 12 transects included hydrologic conditions, land-surface elevations, soils, and vegetation of floodplain forests in relation to river flow. Transect locations are marked in the field with permanent markers at approximately 30 meter intervals.

Detailed descriptions of the 12 transects and their locations are provided so that they can be used for future ecological studies. Descriptions of the transects include contact information necessary for access to the property on which the transects are located, maps showing transect locations and routes from the nearest city or major road, small scale maps of each transect showing marker locations, latitude and longitude of each marker, compass bearings of each transect line and graphs showing land-surface elevations of the transect with marker locations.

INTRODUCTION

This report is part of a comprehensive study of floodplain forests along the lower Suwannee River, Florida, conducted by the U.S. Geological Survey (USGS) in cooperation with the Suwannee River Water Management District (SRWMD) from 1996 to 2001. The purpose of the study was to help determine water needs for

maintaining healthy wetland ecosystems in the lower Suwannee River basin to assist the SRWMD in the establishment of minimum flows and levels for the river.

Data collected along twelve study transects included hydrologic conditions, land-surface elevations, soils, and vegetation of floodplain forests in relation to

river flow (Light and others, in press; Darst and others, 2002). Locations and descriptions of the transects are presented to enable others to use these transects for future wetland studies such as long-term monitoring, land management studies, or interdisciplinary studies that could build on the information that has already been collected.

Purpose and Scope

The objective of this report is to document the location and description of twelve permanently

marked transects in the forested floodplain of the lower Suwannee River to allow recovery of these transects for future studies. The study area for this project was the

forested floodplain of the Suwannee River from the confluence at the Santa Fe River to the downstream limit of forests near the Gulf of Mexico (fig. 1).



Figure 1. Drainage basin of the Suwannee River in Florida and Georgia.

Background

The principal sites of data collection for a comprehensive wetlands study were 12 belt transects established in the lower Suwannee River floodplain (fig. 2). A belt transect is a long, narrow rectangular sampling area oriented along a centerline with a width of a few meters on one or both sides of the line.

In the comprehensive wetland study, 14 forest types were defined from vegetative sampling and aerial photographic signatures at the transects. Extensive vegetative, topographic, hydrologic and soils data collected on the transects were described and analyzed by forest type in a report by Light and others (in press). Ground cover vegetation data was described by forest type in Darst and others, 2002. GIS

coverages of a forest map and the transect locations can be obtained from SRWMD or USGS files.

Specific transect data that is available for use by future researchers is briefly described in the following paragraphs. **In the remainder of this background section, all appendix, table, and figure numbers refer to data presented in the comprehensive report by Light and others (in press).**

The specific location of the forest types at each transect are illustrated along with land-surface elevations of the transects and long-term hydrologic conditions in the Suwannee River in figure 15. The median elevations of the forest types at each transect (app. II) were compared to daily high stage at

each transect in the tidal portion of the Suwannee River in figure 16.

Water level measurements were made in the river and in floodplain water bodies at the transects (app. III). Salinity of ponds and tidal creeks at selected lower tidal transects is described in appendix IV and figure 20.

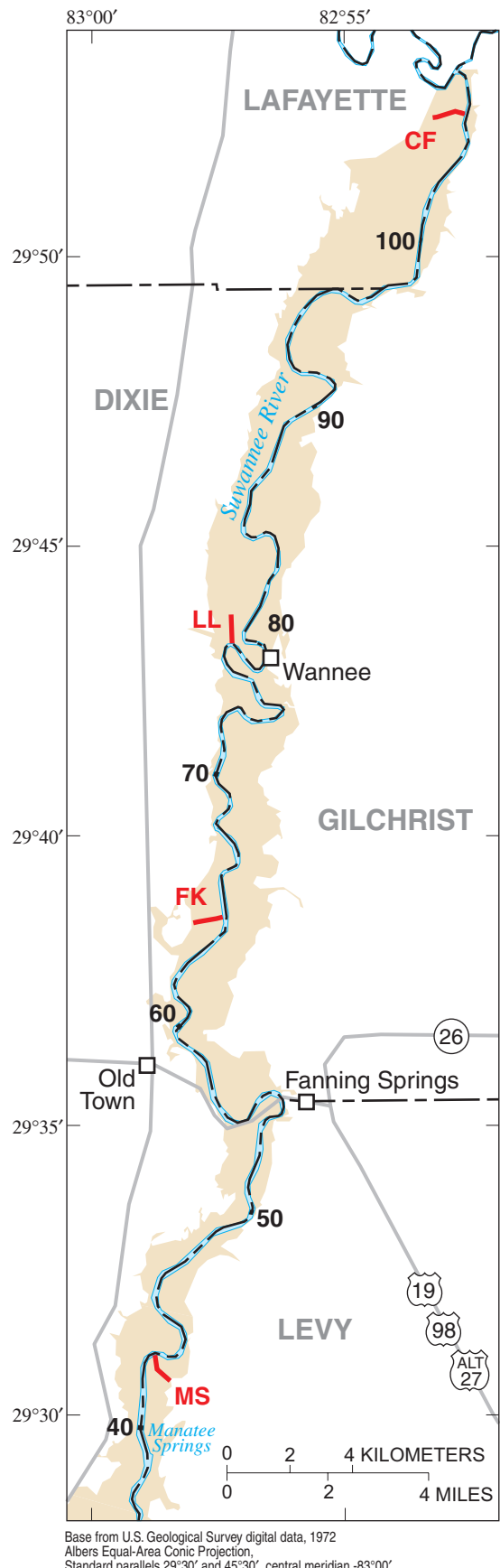
Soil profiles were described at each transect at boring locations selected to represent various topographic features and tree communities (table 9, fig. 22 and app. V). Soil moisture observations were made at regular intervals along each transect line (app III). The amount of continuously saturated soils for the forest types at each transect is reported in table 10. Soil conductivity measured at transects in the lower tidal portion of the river was reported in table 11 and figure 23.

Acknowledgements

The authors are grateful to USGS employees Darlene Blum, Warren Carmichael, Gary Mahon, Rich Marella, Terry Petrosky, Agustin Sepulveda, and Jim Tomberlin for their help in the installation of 170 markers in the floodplain.

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Access to study sites was received from Ken Litzenberger, Lower Suwannee National Wildlife Refuge (LSNWR); Susie Hetrick, Florida Department of Parks and Recreation; Sally Lieb, Manatee Springs State Park; and Stephen Riggs, private landowner.



Base from U.S. Geological Survey digital data, 1972
Albers Equal-Area Conic Projection,
Standard parallels 29°30' and 45°30', central meridian -83°00'

METHODS

Data collection efforts in the comprehensive study began in 1996 with the marking of transect lines with wooden stakes at approximately 30 meter intervals. The stakes had begun to show signs of deterioration by the end of the study period. The sites were revisited in 2001 and the wooden stakes replaced with ½-inch galvanized pipes labeled with aluminum tags for identification. They were installed so that approximately 18 inches of pipe was visible above the ground. For additional visibility, PVC pipes were installed around the galvanized pipe as a sleeve (fig. 3), or next to the galvanized pipe when conditions prevented sleeve-type installation (fig. 4).

Stainless steel rods (9/16-inch diameter) were installed at each transect endpoint to serve as backup reference points in case the visible permanent markers are damaged or destroyed by flood, fire, or vandalism. These rods were four feet in length and were driven to ground surface level so their location would be recoverable by use of a metal detector. Once the transect endpoint is found, the other transect marker locations can be reconstructed using compass bearings and measured distances, with latitude and longitude of marker locations as an additional guide.

The map position of each transect marker was obtained from the GIS coverage of the transects. Latitudes and longitudes were determined using an ARC macro language program that converts map units to geographic locations.

EXPLANATION

- STUDY AREA
- TRANSECT
- 60 DISTANCE FROM RIVER MOUTH—In kilometers

Figure 2. Study area with locations of transects in the floodplain of the lower Suwannee River, Florida.



Base from U.S. Geological Survey digital data, 1972
 Albers Equal-Area Conic Projection,
 Standard parallels 29°30' and 45°30', central meridian -83°00'

Figure 2. Study area with locations of transects in the floodplain of the lower Suwannee River, Florida. (Continued)



Figure 3. Permanent marker with PVC sleeve used to mark transects in the lower Suwannee River floodplain, Florida.

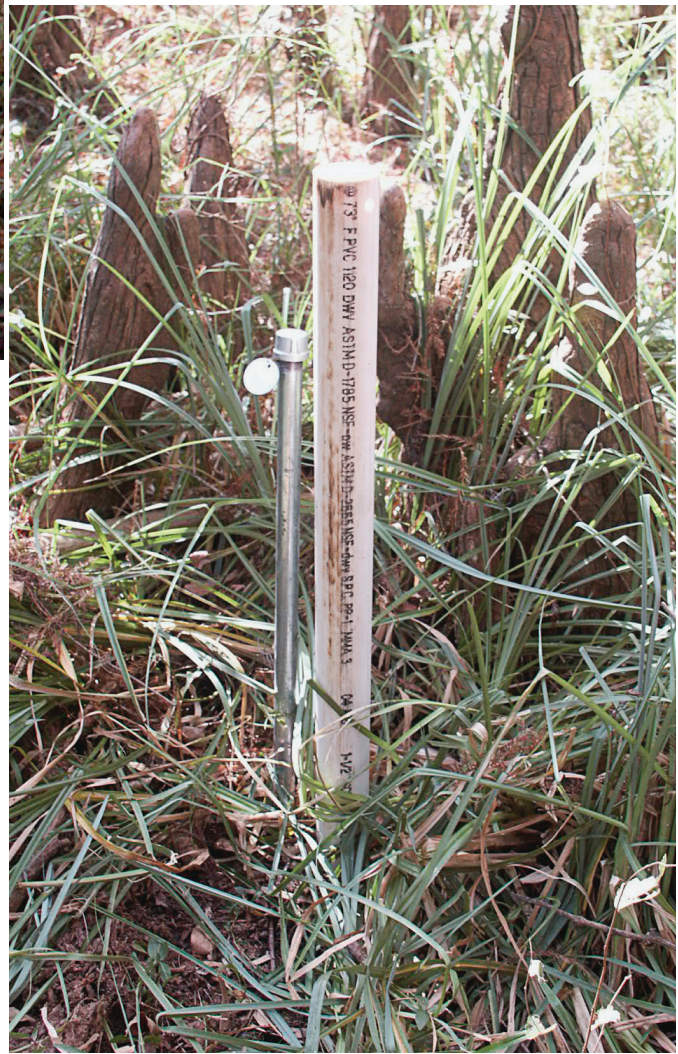


Figure 4. PVC pipe installed adjacent to marker used to mark transects in the lower Suwannee River floodplain, Florida.

TRANSECT INFORMATION

Descriptions of the transects are presented in downstream order. Directions by road are described using distances in miles; all other units in this report are metric. Basic data for the transects are included in table 1. Transect locations along the river are indicated in river kilometers (rkm), a measurement of stream distance beginning with 0 at the mouth of the river at latitude $29^{\circ} 17' 19.2''$ and longitude $83^{\circ} 9' 51.8''$.

Transects were named after the tract of land on which they were located or after a nearby creek or point of interest. Transects varied in length from 53.2 to 1,003.7 m and were 10 to 13 m wide when less than 400 m long and usually 5 m wide when longer.

Transects are located primarily on public lands with at least

one end of the transect accessible by boat or car. Permission from current land managers is needed to obtain access to these properties. The necessary contact information for property access is provided for each transect.

Maps showing the transect location and route from nearest city or major road are provided. In this report, U.S. and State highways are classified as primary roads, county roads and other paved streets are described as light duty roads, and dirt roads or trails are classified as unimproved roads. GIS coverage maps of each transect showing marker locations and numbers are also provided. Latitude and longitude of each marker are listed in an associated table.

Graphs showing land-surface elevations with marker locations are provided for each transect.

Estimated elevations beyond the transect endpoints or between two segments of a transect are included to show the topographic features of the immediate area. The scales of the elevation graphs have been maximized for each transect for easier viewing of the marker numbers and their locations; therefore, they cannot be used for comparing elevations of different transects. Elevation graphs of all the transects at the same scale are presented in figure 15 of Light and others, in press.

Canopy vegetation data with marker locations is presented for each transect in appendix 1. This information can be used not only as an additional guide for locating markers, but also as baseline data for future vegetative sampling efforts.

Table 1. Location and marker information of transects in the lower Suwannee River floodplain, Florida

[rkm, river kilometers; m, meters]

Transect name	Abbreviated transect name	Location, in rkm	Length of transect, in m	Number of markers	Range of marker numbers
Confluence	CF	104.3	441.0	21	1-22
Log Landing	LL	77.6	921.2	30	22-51, 200 ¹
Falkenburry	FK	64.4	362.6	15	52-66
Manatee Springs	MS	42.5	1009.0	28	67-94
Keen	KN	31.2	734.1	27	95-121
Keen Island	KI	31.2	100.0	4	122-125
Turkey Island	TK	19.8	411.9	15	126-140
Sandfly North	SN	13.0	88.3	5	141-145
Sandfly Hammock	SH	12.6	151.0	6	146-151
Barnett Creek	BC	11.3	215.6	8	152-159
Lock	LK	5.1	145.5	6	160-165
Demory	DM	4.8	53.2	4	166-169

¹This marker is not on the transect line; it marks a verification plot near the transect

Confluence (CF)

CF transect is located on land owned by the SRWMD. A locked gate restricts motor vehicle access to the roads on this property. Contact the SRWMD land manager in Live Oak, Florida at (800) 226-1066 for permission to access these lands.

CF transect is in eastern Lafayette County, approximately 1.6 kilometers downstream of the confluence of the Santa Fe River with the Suwannee River. To reach this transect from Branford, Florida, travel 1.9 miles west on US Highway 27, then 4.3 miles south on State Highway 349 to County Road 138. Go east on County Road

138 and follow this road to the Hatchbend boat ramp using the route highlighted in figure 5. Turn right on the last dirt road before the boat ramp. Turn left at the T-intersection, travel approximately 1.5 miles and make another left turn. The SRWMD sign and locked gate are less than 0.1 mile down this drive. Once inside the gate, turn left. The roads on this property are very sandy and under certain conditions require the use of a four-wheel drive vehicle. Go approximately $\frac{1}{4}$ of a mile, following the 90° turn to the right, and then look for a smaller trail to the right. The western portion of the transect is acces-

sible from this trail. To reach the eastern portion of the transect continue past this trail for another 0.5 mile until the road makes a 90° turn to the right.

CF transect is comprised of two segments (fig. 6), the west segment (markers 1-7) and the east segment (markers 8-21). The west segment is 128.3 m in length and has a compass bearing of approximately 80° from marker number 1. The east segment is 312.7 m long and has a compass bearing of 107° from marker 8. The latitude and longitude of each marker on the transect line are listed in table 2.

Table 2. Marker locations on CF transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of segment	Distance from previous marker	Latitude	Longitude
West Segment				
1	0.0	-	$29^{\circ} 52' 24.9''$	$82^{\circ} 53' 14.7''$
2	20.1	20.1	$29^{\circ} 52' 25.0''$	$82^{\circ} 53' 14.0''$
3	44.6	24.5	$29^{\circ} 52' 25.1''$	$82^{\circ} 53' 13.1''$
4	68.3	23.7	$29^{\circ} 52' 25.2''$	$82^{\circ} 53' 12.2''$
5	88.6	20.3	$29^{\circ} 52' 25.3''$	$82^{\circ} 53' 11.4''$
6	115.5	26.9	$29^{\circ} 52' 25.5''$	$82^{\circ} 53' 10.4''$
7	128.3	12.8	$29^{\circ} 52' 25.5''$	$82^{\circ} 53' 10.0''$
East Segment				
8	0.0	-	$29^{\circ} 52' 31.6''$	$82^{\circ} 52' 47.9''$
9	22.1	22.1	$29^{\circ} 52' 31.4''$	$82^{\circ} 52' 47.1''$
10	53.9	31.8	$29^{\circ} 52' 31.2''$	$82^{\circ} 52' 46.0''$
11	79.9	26.0	$29^{\circ} 52' 31.0''$	$82^{\circ} 52' 45.0''$
12	106.8	26.9	$29^{\circ} 52' 30.7''$	$82^{\circ} 52' 44.1''$
13	129.4	22.6	$29^{\circ} 52' 30.5''$	$82^{\circ} 52' 43.3''$
14	158.7	29.3	$29^{\circ} 52' 30.2''$	$82^{\circ} 52' 42.2''$
15	187.8	29.1	$29^{\circ} 52' 29.9''$	$82^{\circ} 52' 41.2''$
16	216.3	28.5	$29^{\circ} 52' 29.7''$	$82^{\circ} 52' 40.2''$
17	235.2	18.9	$29^{\circ} 52' 29.5''$	$82^{\circ} 52' 39.5''$
18	256.7	21.5	$29^{\circ} 52' 29.3''$	$82^{\circ} 52' 38.7''$
19	286.1	29.4	$29^{\circ} 52' 29.0''$	$82^{\circ} 52' 37.7''$
20	300.8	14.7	$29^{\circ} 52' 28.9''$	$82^{\circ} 52' 37.2''$
21	310.7	9.9	$29^{\circ} 52' 28.8''$	$82^{\circ} 52' 36.8''$

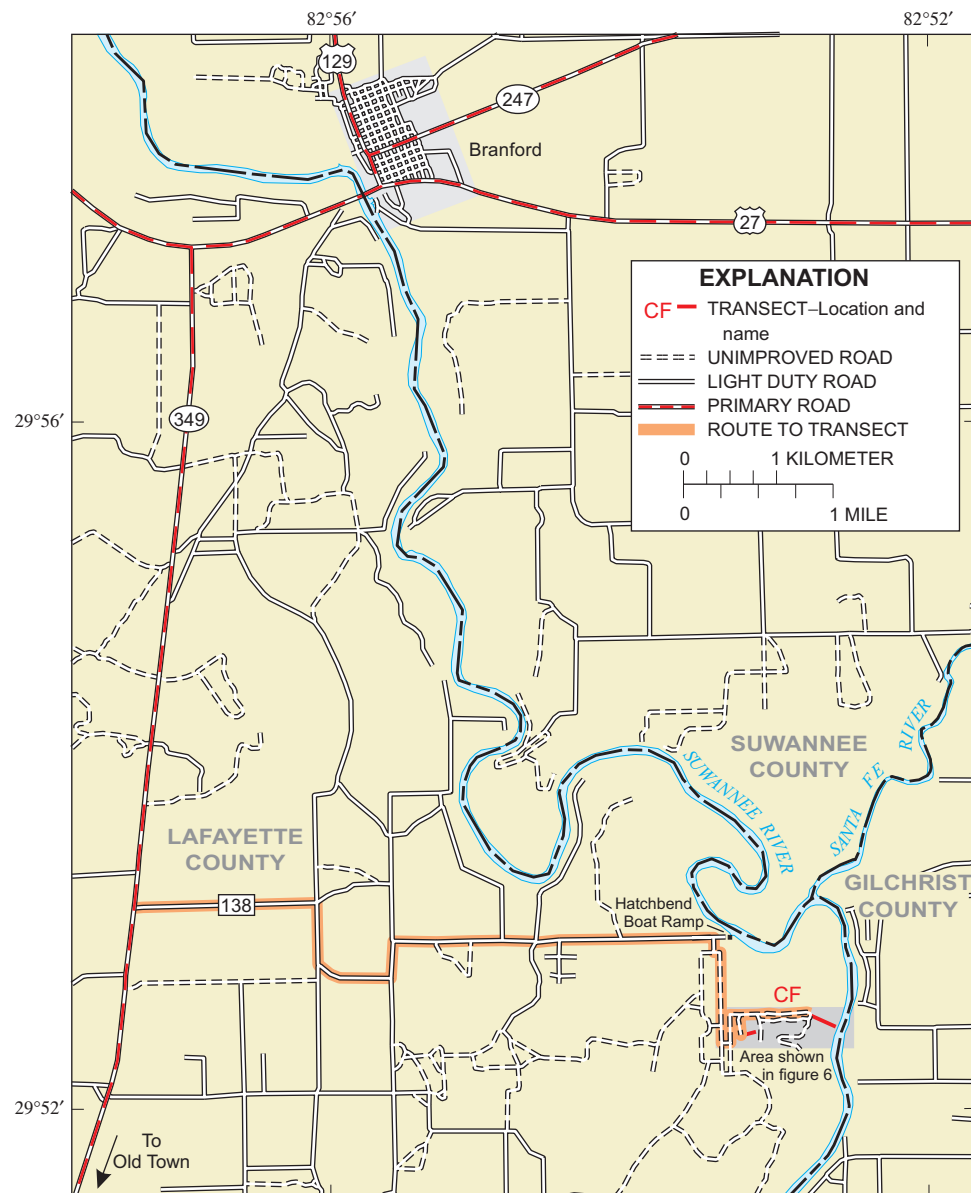


Figure 5. CF transect and surrounding area in the lower Suwannee River floodplain, Florida.

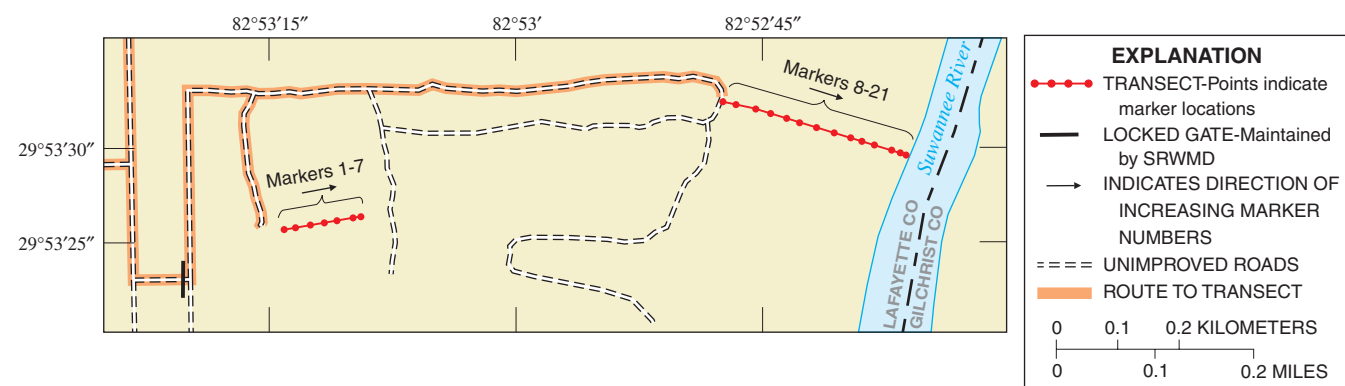


Figure 6. CF transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.

CF has the highest elevation and greatest topographic relief of all the transects. The elevations along the transect line

range from 3.7 to 7.3 m above sea level (fig. 7). Natural riverbank levees (as seen at marker 20 on this transect) are prominent fea-

tures on transects in the lower Suwannee River study area from rkm 104 to approximately rkm 43.

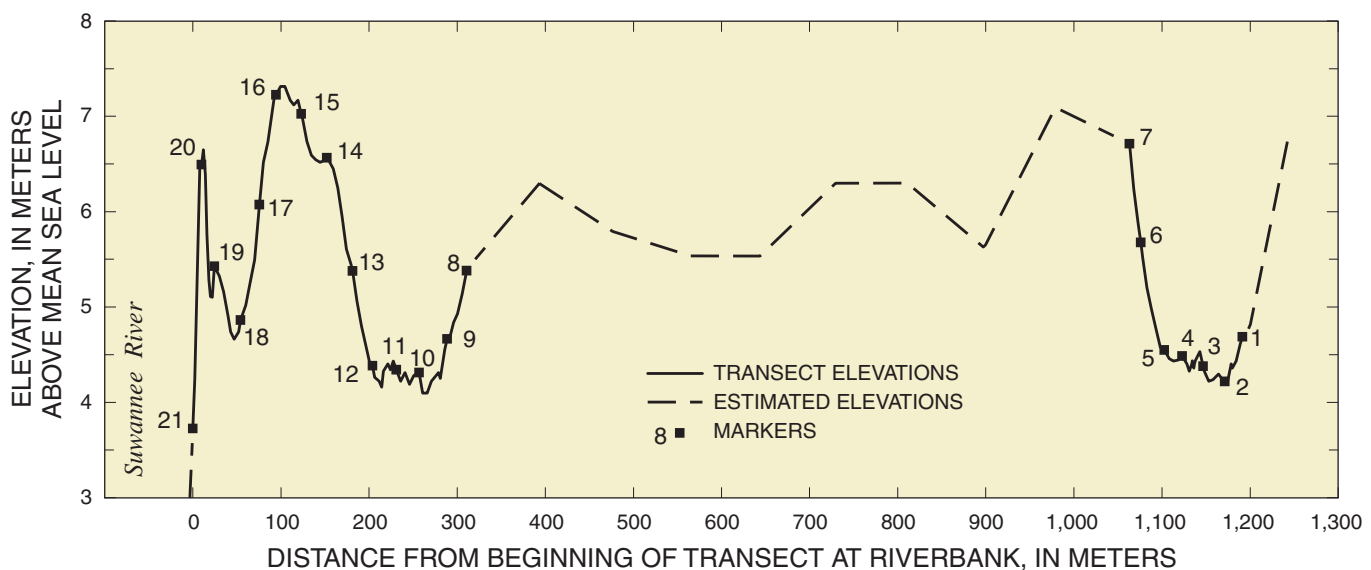


Figure 7. Land-surface elevations and marker locations at CF transect in the lower Suwannee River floodplain, Florida.

Log Landing (LL)

LL transect is located on SRWMD lands. Data collection efforts at this site should be coordinated with the SRWMD land manager in Live Oak, Florida at (800) 226-1066.

LL transect is located in eastern Dixie County, across the river from the town of Wanee, Florida, in Gilchrist County. The only access to LL transect is by river. The two closest public boat ramps to this site are Eula Landing boat ramp and a ramp in Wanee, Florida. The Wanee ramp was not used during the study period because it was in poor condition at the time. To reach Eula Landing from Fanning Springs, Florida,

travel north on State Highway 26 to County Road 232 (fig. 8). Go north on County Road 232. When this paved road makes a 90° turn to the right after about 5.8 miles, continue straight on the dirt road to SW 25th Street. Go west to the Eula Landing boat ramp.

LL transect is 921.2 m in length and has a compass bearing of approximately 0° from marker 22 (fig. 9). The latitude and longitude of each marker on the transect line are provided in table 3.

Land-surface elevations along the transect ranged from 2.4 to 5.3 m above sea level (fig. 10). A small open-water pond is visible to the west of this transect near

marker 30 and a small flowing stream is located on the transect near marker 36. Both of these water features may be dry during a drought. Elevations between the edge of the river and the beginning of the transect (marker 22) and from the end of the transect (marker 51) to the area surrounding a verification plot were estimated in the field. The verification plot location and elevations are included in this report because data from this plot was used in conjunction with the LL transect data to provide information on a forest type not found on the transect line.

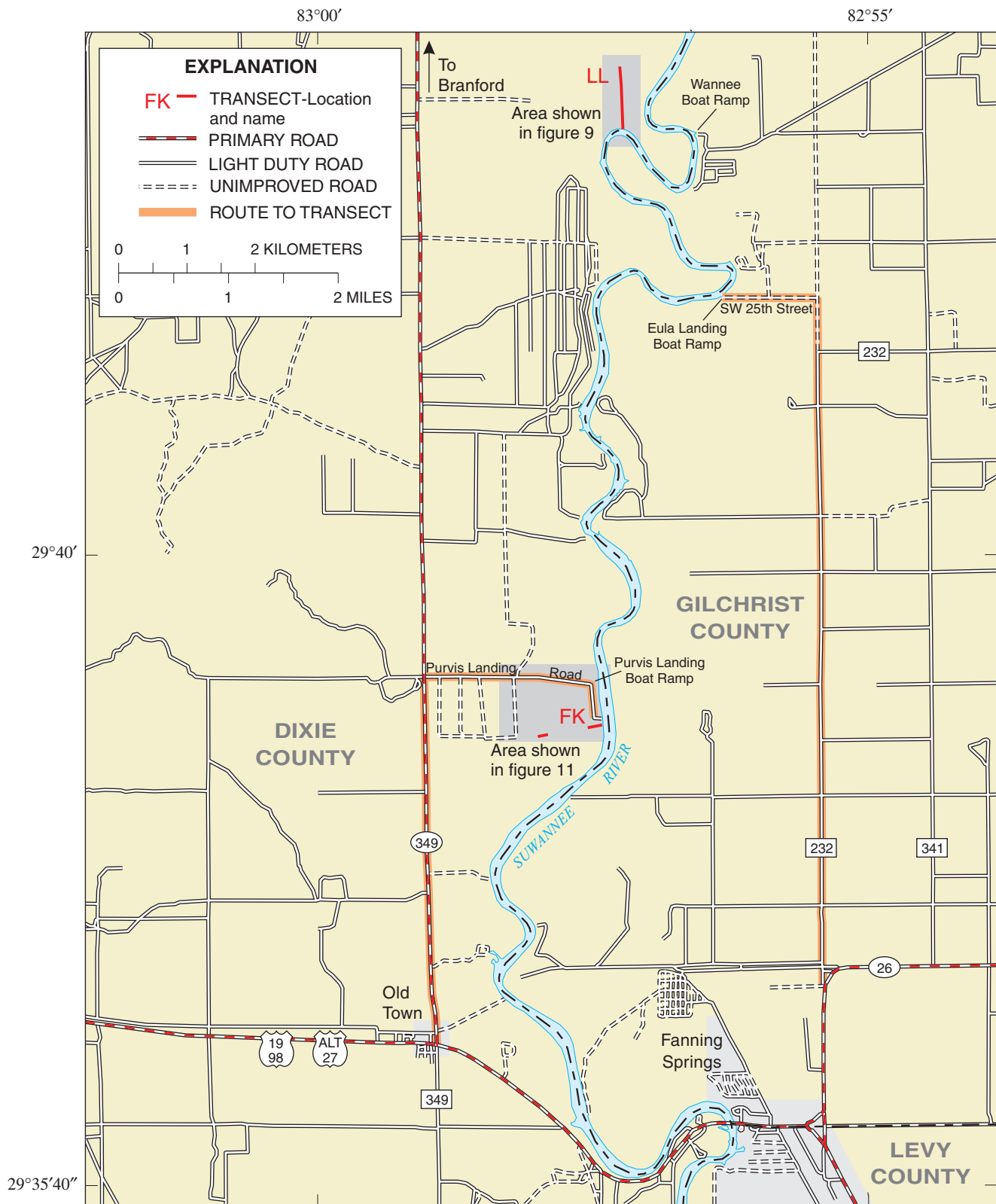


Figure 8. LL and FK transect locations with surrounding area in the lower Suwannee River floodplain, Florida.

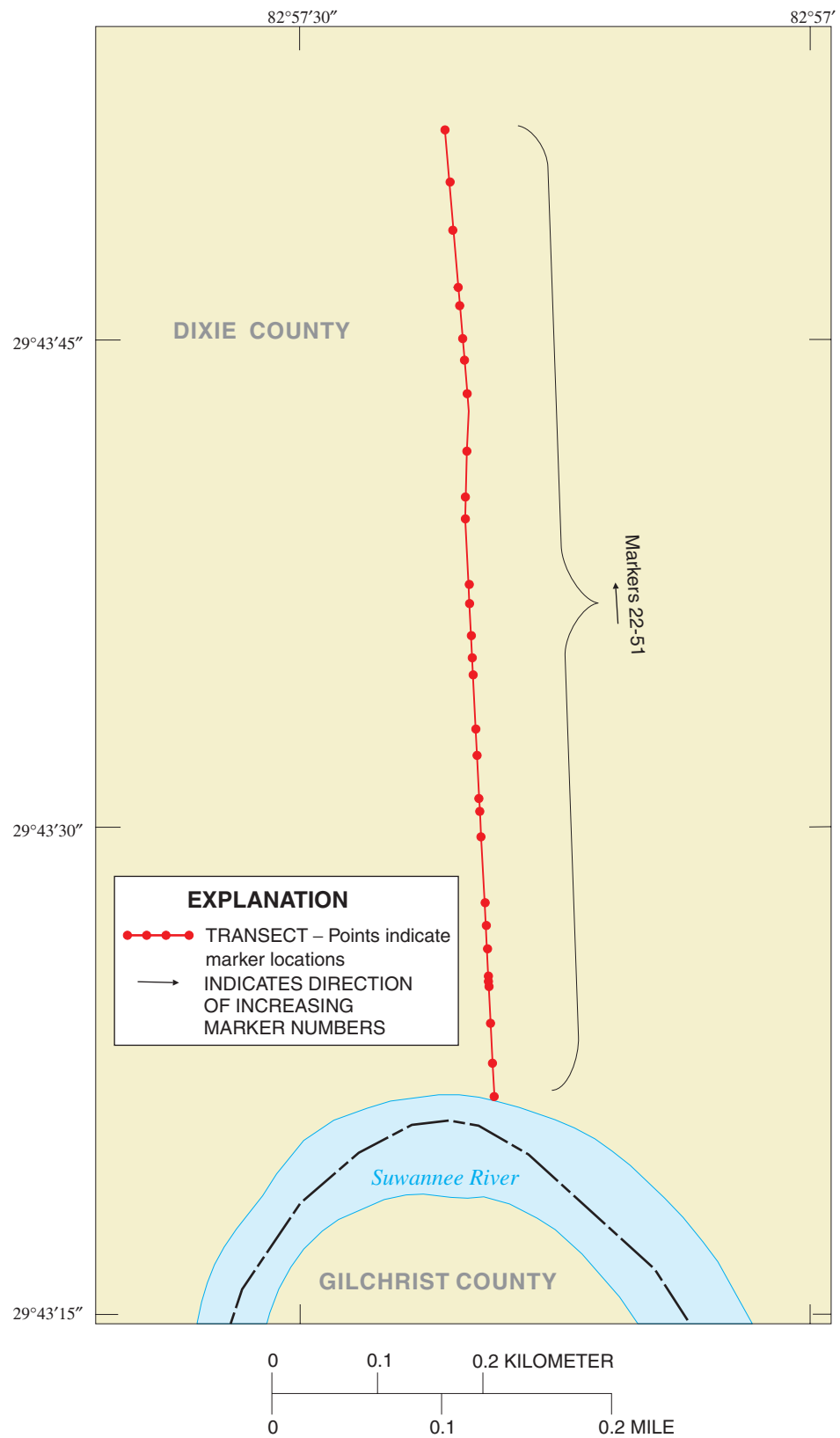


Figure 9. LL transect with marker locations and immediate vicinity in the lower Suwannee River floodplain, Florida.

Table 3. Marker locations on LL transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
22	0.0	-	29° 43' 20.9"	82° 57' 13.7"
23	31.8	31.8	29° 43' 21.9"	82° 57' 13.8"
24	69.2	37.4	29° 43' 23.1"	82° 57' 13.8"
25	104.5	35.3	29° 43' 24.3"	82° 57' 13.9"
26	110.6	6.1	29° 43' 24.5"	82° 57' 13.9"
27	113.6	3.0	29° 43' 24.6"	82° 57' 13.9"
28	140.3	26.7	29° 43' 25.4"	82° 57' 14.0"
29	162.9	22.6	29° 43' 26.1"	82° 57' 14.1"
30	184.2	21.3	29° 43' 26.8"	82° 57' 14.0"
31	246.2	62.0	29° 43' 28.9"	82° 57' 14.1"
32	270.7	24.5	29° 43' 29.6"	82° 57' 14.2"
33	282.7	12.0	29° 43' 30.0"	82° 57' 14.2"
34	324.2	41.5	29° 43' 31.4"	82° 57' 14.3"
35	349.2	25.0	29° 43' 32.2"	82° 57' 14.3"
36	400.3	51.1	29° 43' 33.9"	82° 57' 14.4"
37	417.0	16.7	29° 43' 34.4"	82° 57' 14.5"
38	437.7	20.7	29° 43' 35.1"	82° 57' 14.5"
39	467.7	30.0	29° 43' 36.0"	82° 57' 14.6"
40	486.3	18.6	29° 43' 36.6"	82° 57' 14.6"
41	548.2	61.9	29° 43' 38.6"	82° 57' 14.7"
42	569.0	20.8	29° 43' 39.3"	82° 57' 14.7"
43	612.6	43.6	29° 43' 40.7"	82° 57' 14.7"
44	667.1	54.5	29° 43' 42.5"	82° 57' 14.6"
45	699.0	31.9	29° 43' 43.5"	82° 57' 14.7"
46	719.3	20.3	29° 43' 44.2"	82° 57' 14.8"
47	750.6	31.3	29° 43' 45.2"	82° 57' 14.9"
48	768.0	17.4	29° 43' 45.9"	82° 57' 14.9"
49	822.4	54.4	29° 43' 47.5"	82° 57' 15.1"
50	868.2	45.8	29° 43' 49.0"	82° 57' 15.3"
51	916.6	48.4	29° 43' 50.6"	82° 57' 15.4"

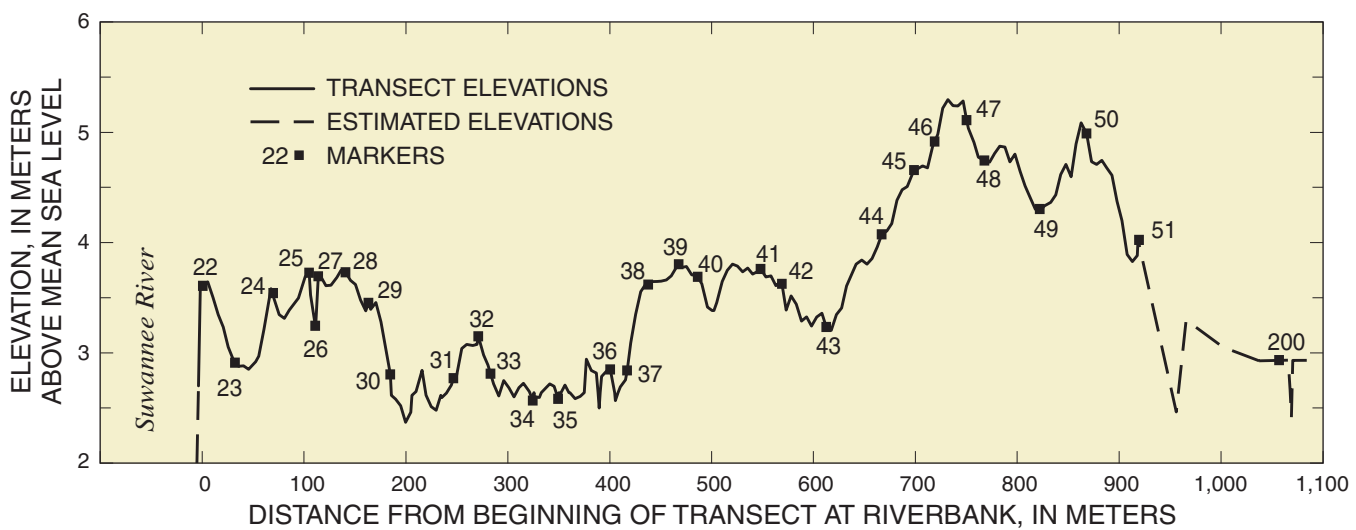


Figure 10. Land-surface elevations and marker locations at LL transect in the lower Suwannee River floodplain, Florida.

Falkenberry (FK)

FK transect is comprised of two segments, the east segment (markers 52-58) and the west segment (markers 59-66) (fig. 11). The transect is located on SRWMD lands except for three markers (64-66) on the west segment of the transect that are located on private property. The easiest land access to all markers on the west segment is also across private property. Landowner permission for permanent

marker installation and access was granted at the time the markers were installed, but any further use of markers 64-66 or access across private property to the west segment will require permission from the current landowner. The SRWMD land manager in Live Oak, Florida should also be contacted at (800) 226-1066 prior to visiting this transect.

FK transect is located in eastern Dixie County, north-northeast of Old Town, Florida and west of the Suwannee River. To reach FK transect from Old Town, travel north on State Highway 349 approximately 3.4 miles and turn right onto Purvis Landing Road (fig. 8). This road ends at the boat ramp. Turn right on the last road before the boat ramp.



Figure 11. FK transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.

The east segment of the FK transect is 210.3 meters in length and has a compass bearing of 264° from marker 52 at the river (fig.11). The west segment is 151.3 meters long and has a bearing of 79° from

marker 66. Latitude and longitude of each marker on the transect are provided in table 4.

The highest elevation on this transect is on the riverbank levee on the east segment (fig.12). Elevations

of the land connecting the east and west segments were estimated in the field and include a large slough near marker 59. This slough contains soft bottom sediments that make it difficult to walk across (except during prolonged drought).

Table 4. Marker locations on FK transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of segment	Distance from previous marker	Latitude	Longitude
East Segment				
52	0.0	-	29° 38' 37.2"	82° 57' 25.6"
53	40.0	40.0	29° 38' 37.0"	82° 57' 26.7"
54	72.0	32.0	29° 38' 36.8"	82° 57' 27.9"
55	103.6	31.6	29° 38' 36.6"	82° 57' 29.0"
56	144.1	40.5	29° 38' 36.4"	82° 57' 30.5"
57	185.3	41.2	29° 38' 36.1"	82° 57' 32.0"
58	210.3	25.0	29° 38' 36.0"	82° 57' 33.0"
West Segment				
66	0.0	-	29° 38' 31.8"	82° 58' 00.2"
65	26.1	26.1	29° 38' 31.9"	82° 57' 59.3"
64	47.6	21.5	29° 38' 32.0"	82° 57' 58.5"
63	68.1	20.5	29° 38' 32.2"	82° 57' 57.7"
62	101.2	33.1	29° 38' 32.4"	82° 57' 56.5"
61	117.6	16.4	29° 38' 32.5"	82° 57' 55.9"
60	138.8	21.2	29° 38' 32.6"	82° 57' 55.1"
59	151.3	12.5	29° 38' 32.7"	82° 57' 54.7"

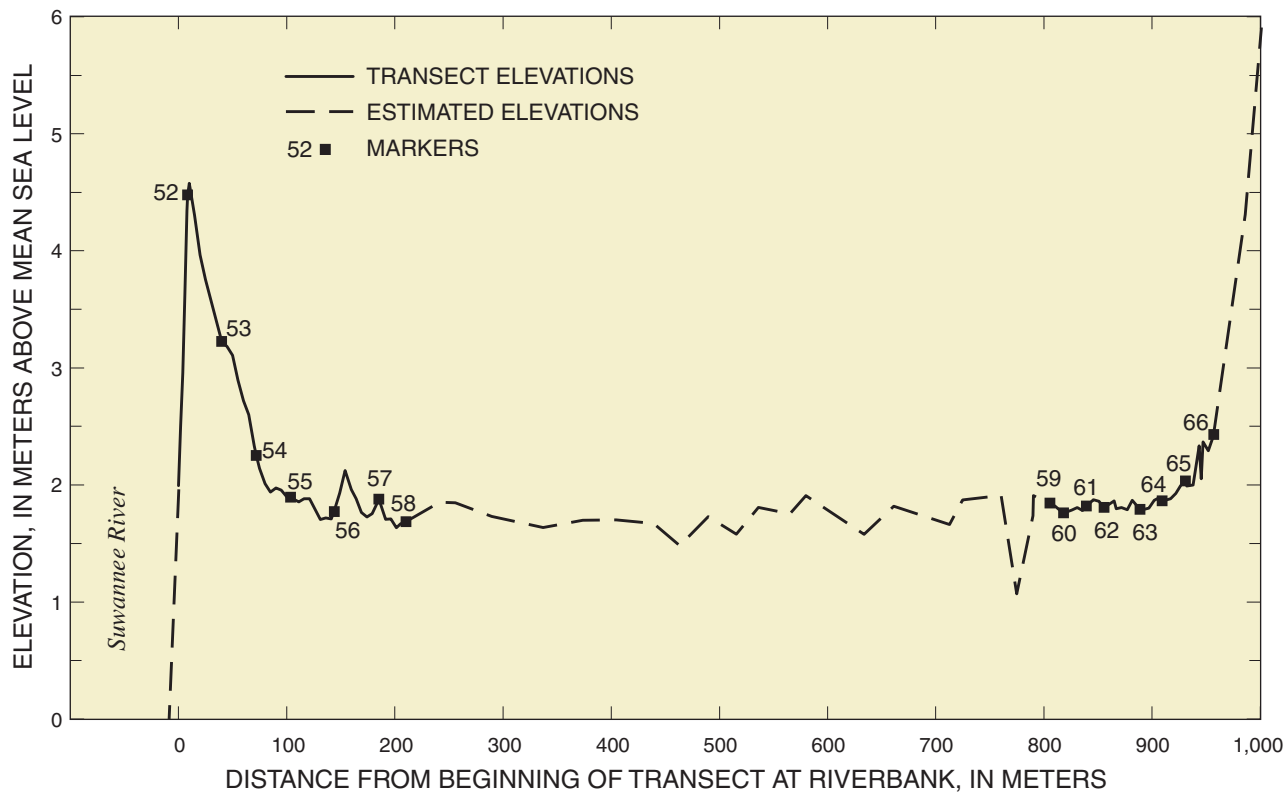


Figure 12. Land-surface elevations and marker locations at FK transect in the lower Suwannee River floodplain, Florida.

Manatee Springs (MS)

MS transect is located in Manatee Springs State Park. Contact the Park Manager at (352) 493-6738 in advance of field visits for coordination and arrangements. A research/collecting permit is needed to conduct a study in a Florida state park or preserve. Permit applications are available from the Florida Department of Environmental Protection, Division of Recreation and Parks in Gainesville, Florida at (352) 955-2135.

Manatee Springs State Park is located in northwestern Levy County, Florida. To reach the park from Chiefland, Florida, go west on State Highway 320 directly to the

park entrance (fig. 13). The transect is located in the north end trail system; the trail entrance is the second road on the right after the park entrance (fig. 14). Although the trail system is open to foot and bicycle traffic during park hours, a locked gate restricts motor vehicle access. From the trail entrance, follow Scenic trail approximately 0.9 miles to a T-intersection then turn right on Clay trail. After a very short distance, turn left onto Hardwood trail and follow this trail approximately 0.4 miles.

MS transect measures 1,009 meters in length and is the longest of the 12 transects. The

compass bearing of the transect line is 316.5° from marker 67 to marker 82, 338.5° from marker 82 to 83, and 353° from marker 83 to the transect endpoint at marker 94. The latitude and longitude of each marker are listed in table 5.

Land-surface elevations along the transect line are illustrated in figure 15. Similar to CF transect, there is a second higher ridge on this transect immediately behind the riverbank levee. The swamps between markers 72-81 and 84-88 are continuously saturated and the ground is often “soupy”.

Table 5. Marker locations on MS transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
67	0.0	-	29° 30' 37.1"	82° 58' 27.8"
68	48.2	48.2	29° 30' 38.2"	82° 58' 29.2"
69	102.6	54.4	29° 30' 39.4"	82° 58' 30.7"
70	150.5	47.9	29° 30' 40.4"	82° 58' 32.0"
71	200.0	49.5	29° 30' 41.5"	82° 58' 33.3"
72	238.1	38.1	29° 30' 42.3"	82° 58' 34.4"
73	261.0	22.9	29° 30' 42.8"	82° 58' 35.0"
74	291.5	30.5	29° 30' 43.5"	82° 58' 35.9"
75	325.4	33.9	29° 30' 44.2"	82° 58' 36.8"
76	358.7	33.3	29° 30' 44.9"	82° 58' 37.7"
77	391.7	33.0	29° 30' 45.6"	82° 58' 38.6"
78	420.7	29.0	29° 30' 46.3"	82° 58' 39.4"
79	452.7	32.0	29° 30' 47.0"	82° 58' 40.3"
80	475.4	22.7	29° 30' 47.5"	82° 58' 40.9"
81	515.4	40.0	29° 30' 48.3"	82° 58' 42.0"
82	553.1	37.7	29° 30' 49.2"	82° 58' 43.1"
83	587.7	34.6	29° 30' 50.2"	82° 58' 43.7"
84	639.2	51.5	29° 30' 51.8"	82° 58' 44.0"
85	676.2	37.0	29° 30' 53.0"	82° 58' 44.2"
86	704.0	27.8	29° 30' 53.9"	82° 58' 44.3"
87	737.8	33.8	29° 30' 55.0"	82° 58' 44.5"
88	774.0	36.2	29° 30' 56.1"	82° 58' 44.7"
89	804.3	30.3	29° 30' 57.1"	82° 58' 44.8"
90	845.0	40.7	29° 30' 58.4"	82° 58' 45.1"
91	889.5	44.5	29° 30' 59.9"	82° 58' 45.3"
92	917.4	27.9	29° 31' 00.8"	82° 58' 45.4"
93	970.1	52.7	29° 31' 02.5"	82° 58' 45.7"
94	1003.7	33.6	29° 31' 03.5"	82° 58' 45.9"



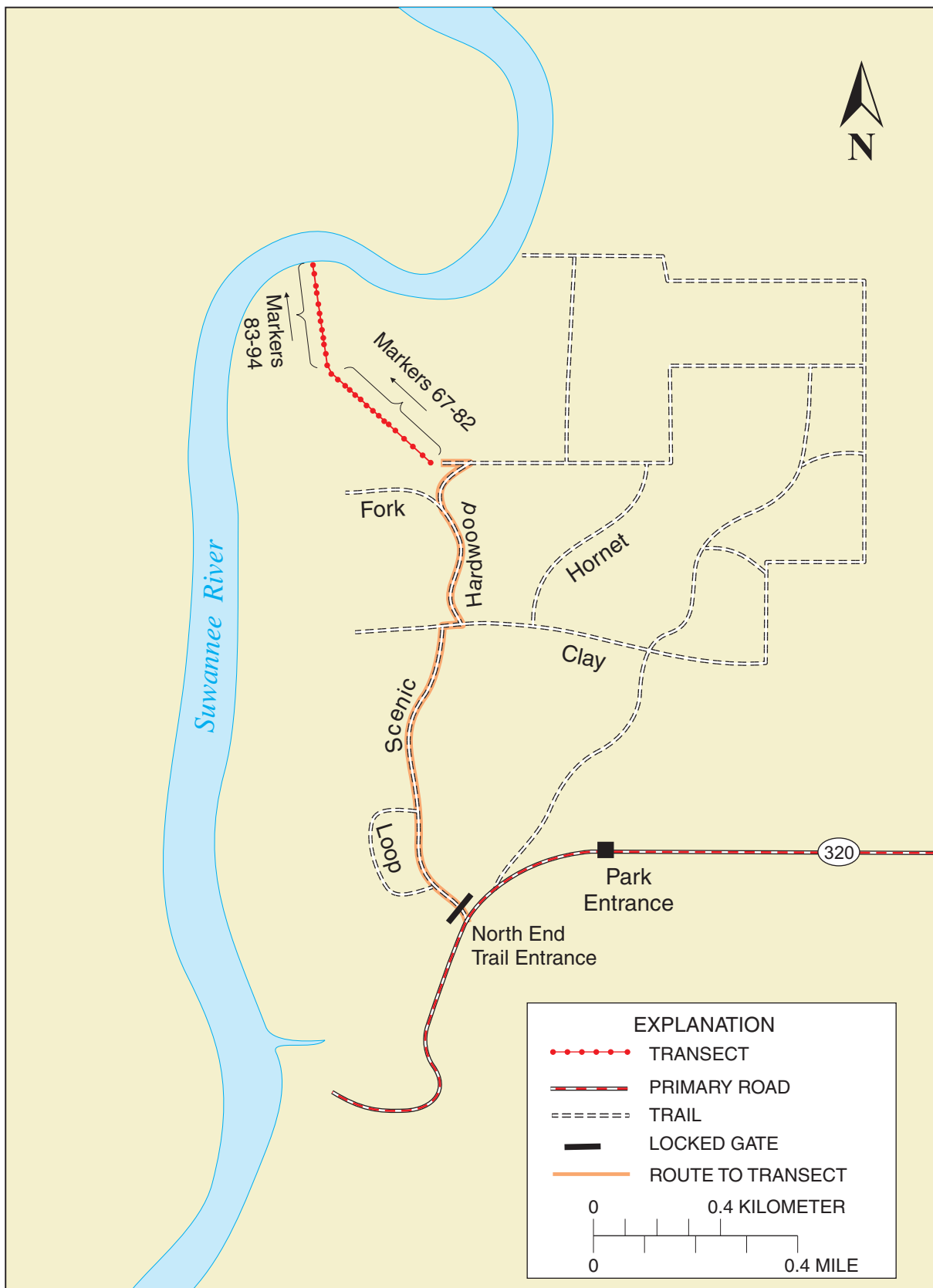


Figure 14. MS transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.

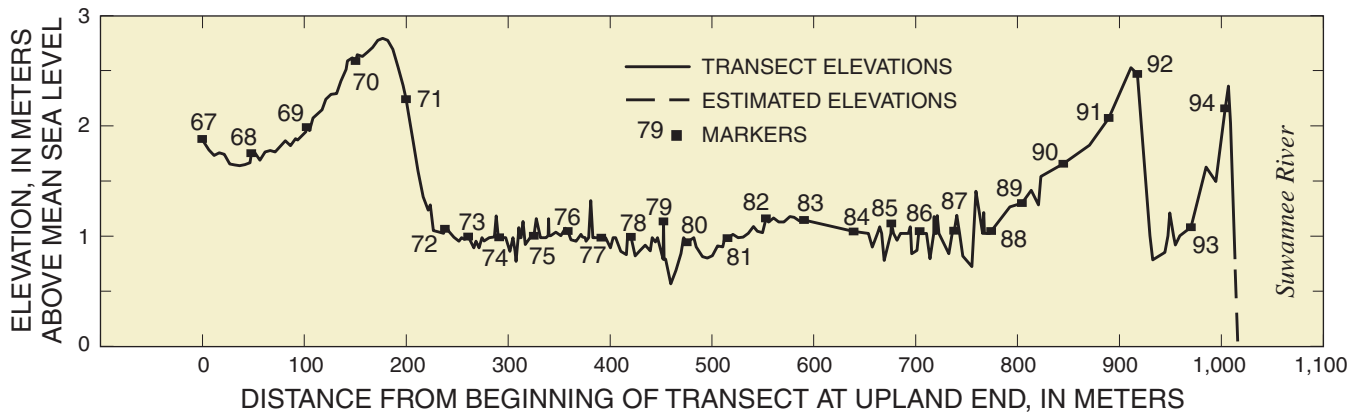


Figure 15. Land-surface elevations and marker locations at MS transect in the lower Suwannee River floodplain, Florida.

Keen and Keen Island (KN and KI)

KN and KI transects are located in the Lower Suwannee National Wildlife Refuge (LSNWR). Road access to this transect is restricted by a locked gate, therefore arrangements must be made with the Refuge Manager at (352) 493-0238 prior to field visits. The LSNWR Headquarters are located approximately 2 miles south of Fowlers Bluff, Florida on Highway 347.

KN and KI transects are located in southeastern Dixie County, west of the Suwannee River. To reach these transects from Old Town, Florida, go south on

County Road 349 (fig. 13). Travel 11.5 miles and turn left on the dirt road with a yellow gate at the entrance. Follow this road (fig. 16) until it forks; continue straight ahead (left fork) to a locked gate, proceed to the split in the road, take the right fork, then travel a short distance and take the left fork. Follow this road to the dead end.

KN transect is 734.1 m long and has a compass bearing of 140° from marker 95. The latitude and longitude of each marker are listed in table 6. KI is a 100 m transect that lies nearly perpendicular to KN. The beginning of KI is located

between KN markers 106 and 107 and this transect has a compass bearing of 30° from marker 122. The latitude and longitude of each marker on this transect are listed in table 7.

Land-surface elevations of the transects are presented in figures 17 and 18. The lowest elevations on KN transect occur in a marsh that lies between markers 120 and 121, and in a tidal creek near marker 114. Soils on most of the KN transect are continuously saturated mucks; however the soils on KI are usually dry and sandy.

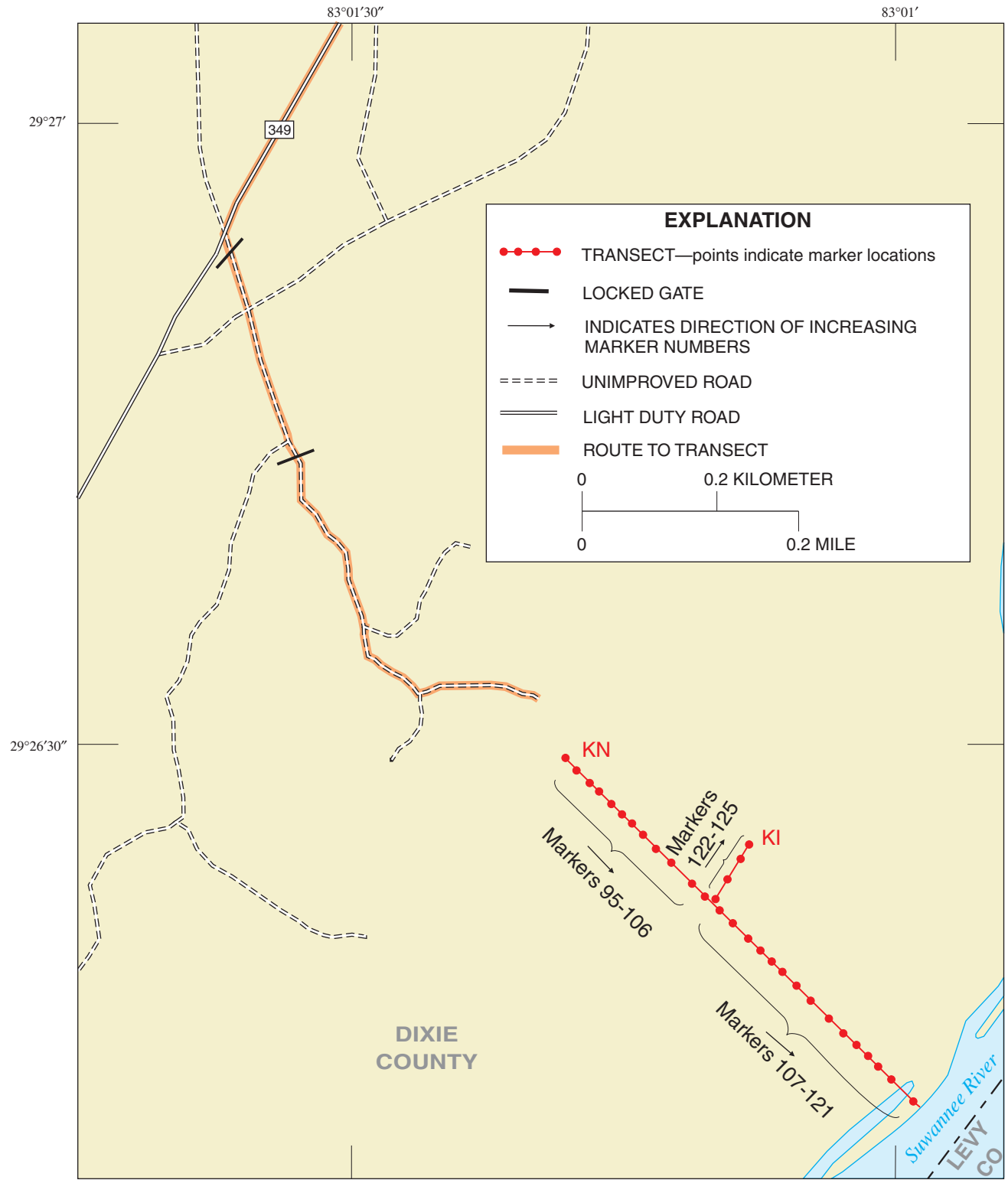


Figure 16. KN and KI transects with marker locations and access roads in the lower Suwannee River floodplain, Florida.

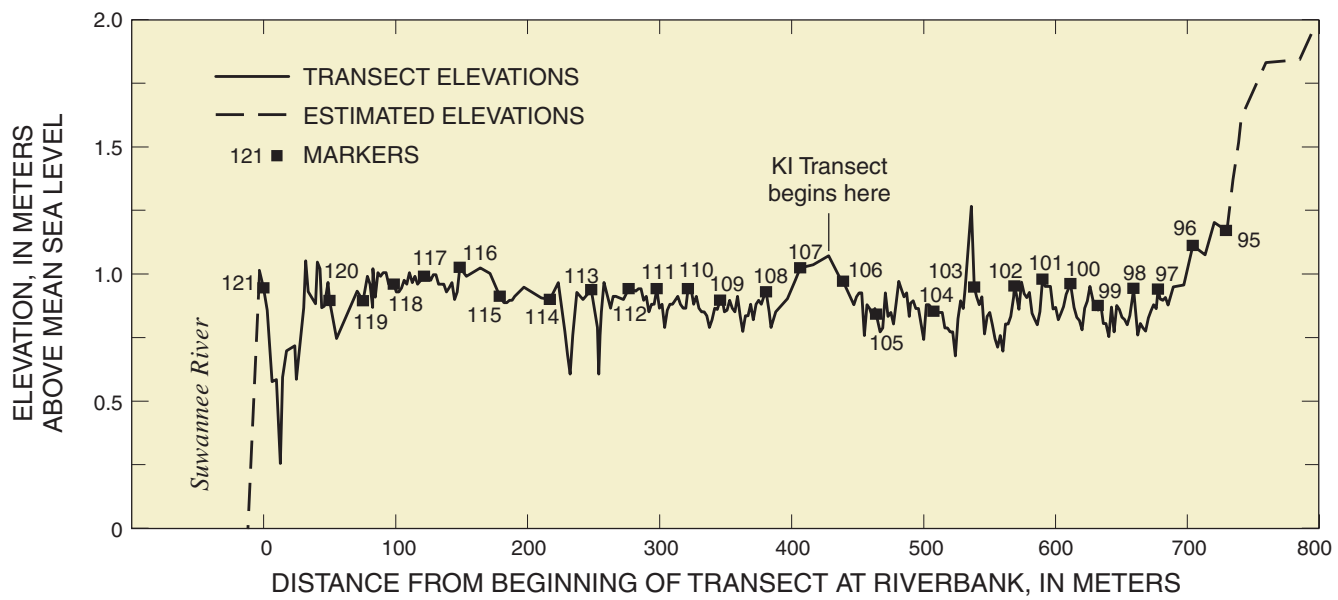


Figure 17. Land-surface elevations and marker locations at KN transect in the lower Suwannee River Floodplain, Florida.

Table 6. Marker locations on KN transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
95	0.0	-	29° 26' 28.5"	83° 01' 18.8"
96	25.2	25.2	29° 26' 27.9"	83° 01' 18.1"
97	51.6	26.4	29° 26' 27.3"	83° 01' 17.4"
98	70.2	18.6	29° 26' 26.9"	83° 01' 16.9"
99	97.2	27.0	29° 26' 26.3"	83° 01' 16.2"
100	117.9	20.7	29° 26' 25.8"	83° 01' 15.7"
101	139.1	21.2	29° 26' 25.3"	83° 01' 15.1"
102	160.3	21.2	29° 26' 24.8"	83° 01' 14.5"
103	190.8	30.5	29° 26' 24.1"	83° 01' 13.7"
104	221.7	30.9	29° 26' 23.4"	83° 01' 12.9"
105	265.2	43.5	29° 26' 22.4"	83° 01' 11.8"
106	290.2	25.0	29° 26' 21.9"	83° 01' 11.1"
107	322.9	32.7	29° 26' 21.1"	83° 01' 10.3"
108	348.5	25.6	29° 26' 20.5"	83° 01' 09.6"
109	383.3	34.8	29° 26' 19.7"	83° 01' 08.6"
110	407.6	24.3	29° 26' 19.2"	83° 01' 08.0"
111	431.3	23.7	29° 26' 18.7"	83° 01' 07.4"
112	452.6	21.3	29° 26' 18.2"	83° 01' 06.8"
113	481.0	28.4	29° 26' 17.5"	83° 01' 06.1"
114	512.3	31.3	29° 26' 16.8"	83° 01' 05.2"
115	550.3	38.0	29° 26' 15.9"	83° 01' 04.2"
116	580.6	30.3	29° 26' 15.2"	83° 01' 03.4"
117	607.5	26.9	29° 26' 14.6"	83° 01' 02.7"
118	630.5	23.0	29° 26' 14.1"	83° 01' 02.1"
119	653.8	23.3	29° 26' 13.6"	83° 01' 01.5"
120	679.2	25.4	29° 26' 13.0"	83° 01' 00.8"
121	729.3	50.1	29° 26' 11.9"	83° 01' 59.5"

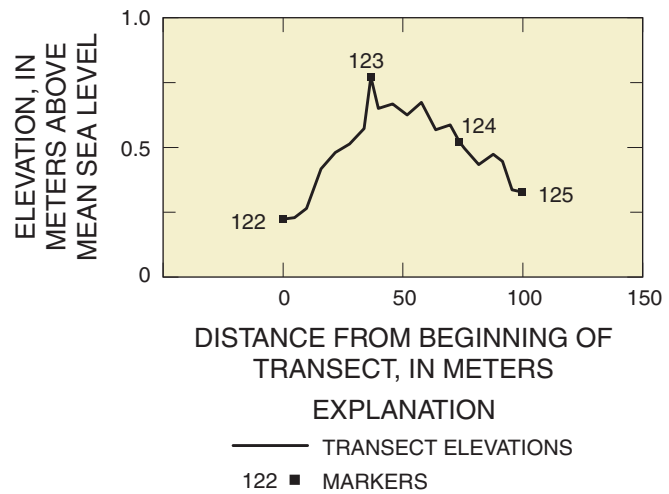


Figure 18. Land-surface elevations and marker locations at KI transect in the lower Suwannee River Floodplain, Florida.

Table 7. Marker locations on KI transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
122	0.0	-	29° 26' 21.6"	83° 01' 10.5"
123	36.9	36.9	29° 26' 22.6"	83° 01' 09.8"
124	74.0	37.1	29° 26' 23.6"	83° 01' 09.1"
125	100.0	26.0	29° 26' 24.4"	83° 01' 08.6"

Turkey Island (TK)

TK transect is on LSNWR lands. A locked gate restricts access to the road leading to this transect. Contact the Refuge Manager at (352) 493-0238 to make arrangements to access this property. The location of the LSNWR Headquarters, approximately 2 miles south of Fowlers Bluff on Highway 347, is shown on the map in figure 19.

TK transect is located in western Levy County in the LSNWR, southeast of the Suwannee River. Public access roads in the refuge are highlighted in figure 19. The north entrance of the refuge is located 3.3 miles south of Fowlers Bluff, Florida, on County Road 347. To reach TK transect, turn west off of County Road 347 at the north entrance and follow this road 0.7 miles to a 90° turn to the left, then immediately look for a road on the right. Follow this road to the second sharp 90° turn to the left (fig. 20).

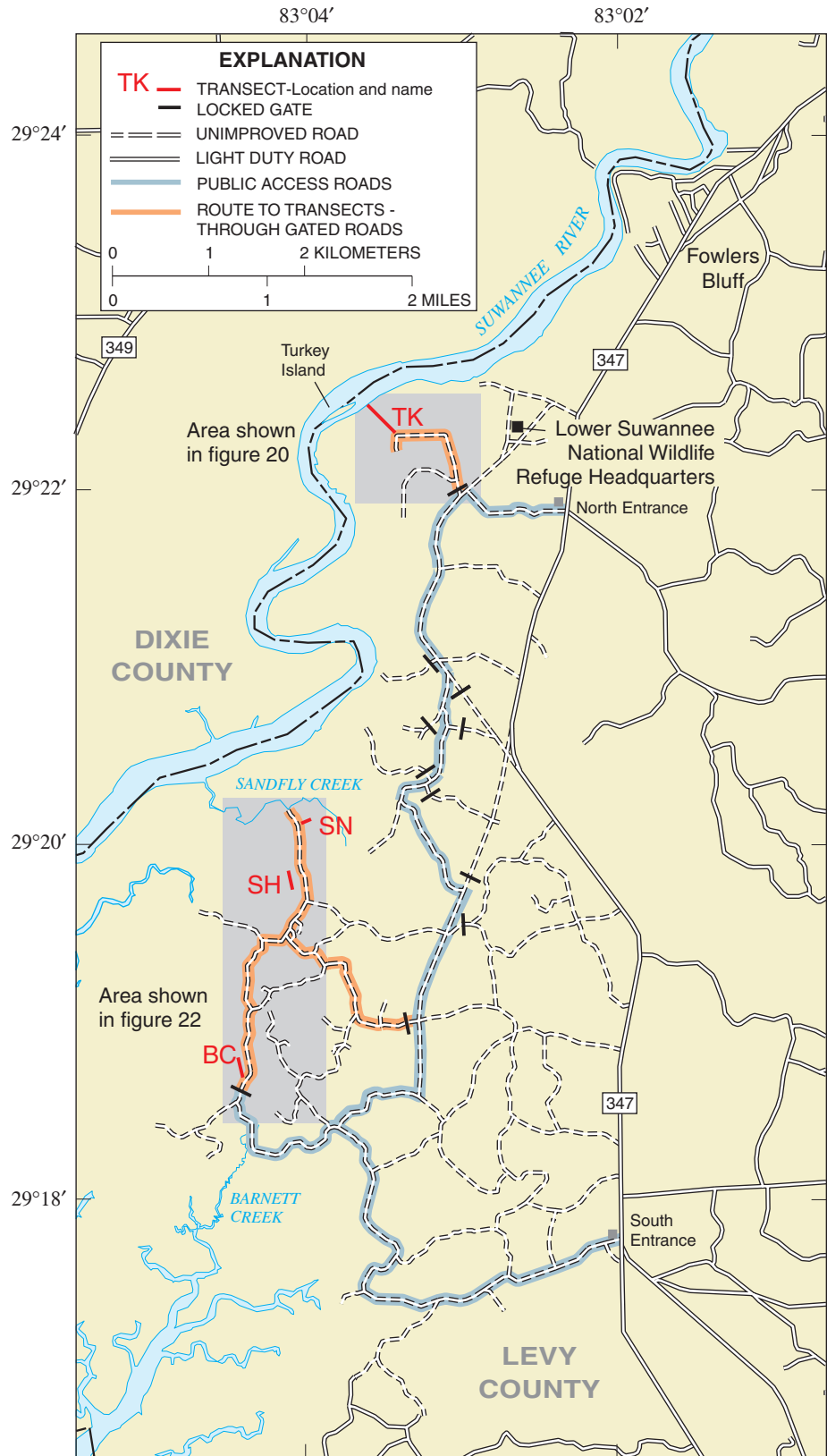


Figure 19. TK, SN, SH, and BC transect locations with surrounding area in the lower Suwannee River floodplain, Florida.

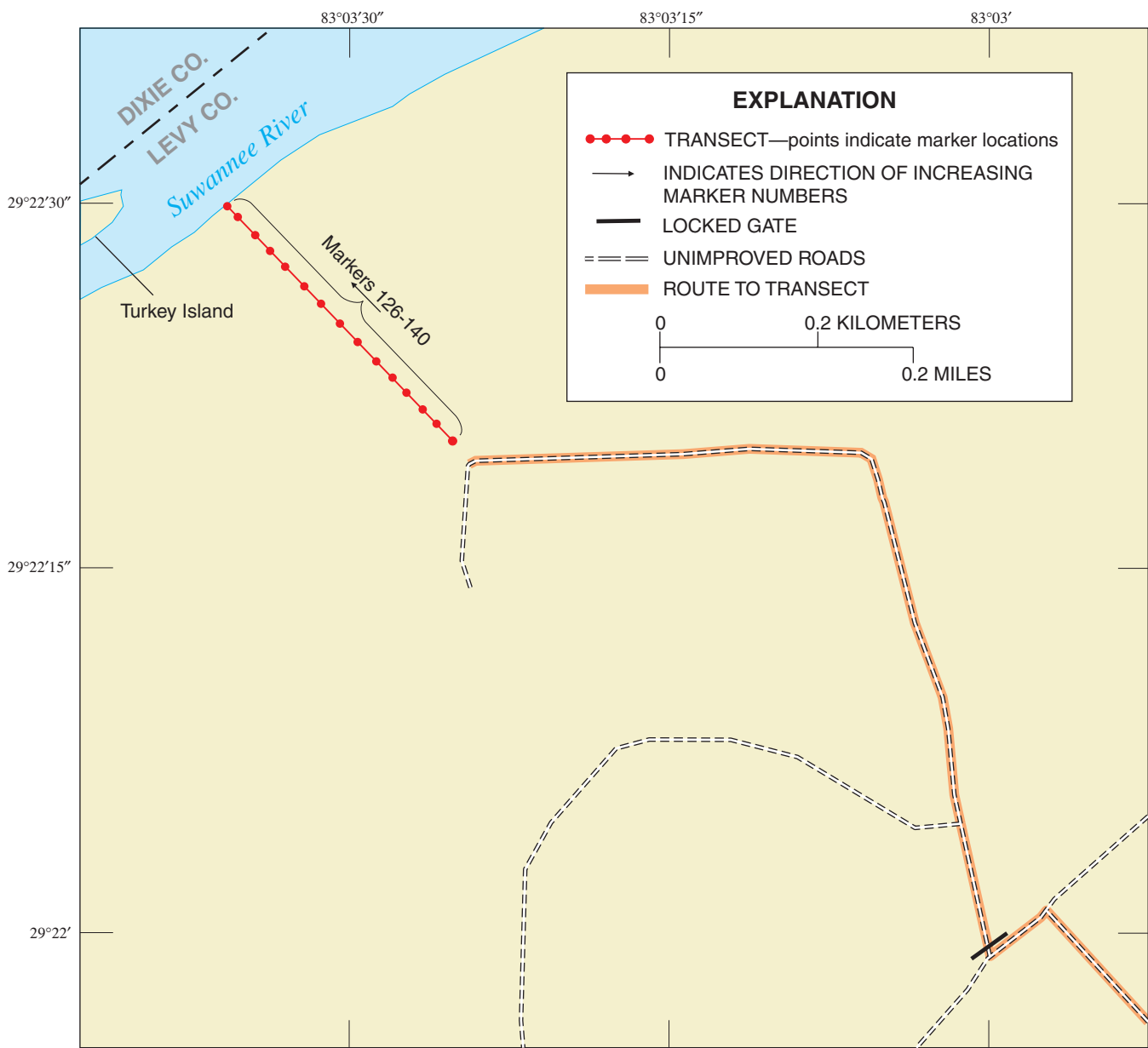


Figure 20. TK transect with marker locations and access roads in the lower Suwannee River floodplain, Florida.

TK is a 411.9-meter transect with a compass bearing of 320° from marker 126. Latitude and longitude of each marker on the transect are listed in table 8.

Land-surface elevations of the transect line are provided in

figure 21. The peaks that appear on the transect are hummocks, mounds around the bases of trees elevated above the surrounding ground. Hummocks are present at nearly all transects but are most commonly exist on those in

the lower tidal portion of the river. The lowest elevation on this transect is a tidal creek, located between markers 135 and 136, approximately 290 meters from the beginning of the transect.

Table 8. Marker locations on TK transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
126	0.0	-	29° 22' 19.4"	83° 03' 25.7"
127	29.6	29.6	29° 22' 20.1"	83° 03' 26.5"
128	54.6	25.0	29° 22' 20.6"	83° 03' 27.1"
129	84.3	29.7	29° 22' 21.3"	83° 03' 27.9"
130	110.5	26.2	29° 22' 22.0"	83° 03' 28.5"
131	140.4	29.9	29° 22' 22.7"	83° 03' 29.3"
132	173.1	32.7	29° 22' 23.4"	83° 03' 30.1"
133	205.9	32.8	29° 22' 24.2"	83° 03' 31.0"
134	241.4	35.5	29° 22' 25.0"	83° 03' 31.9"
135	271.0	29.6	29° 22' 25.7"	83° 03' 32.7"
136	305.8	34.8	29° 22' 26.5"	83° 03' 33.6"
137	333.0	27.2	29° 22' 27.2"	83° 03' 34.3"
138	361.1	28.1	29° 22' 27.8"	83° 03' 35.0"
139	392.2	31.1	29° 22' 28.6"	83° 03' 35.8"
140	411.9	19.7	29° 22' 29.0"	83° 03' 36.3"

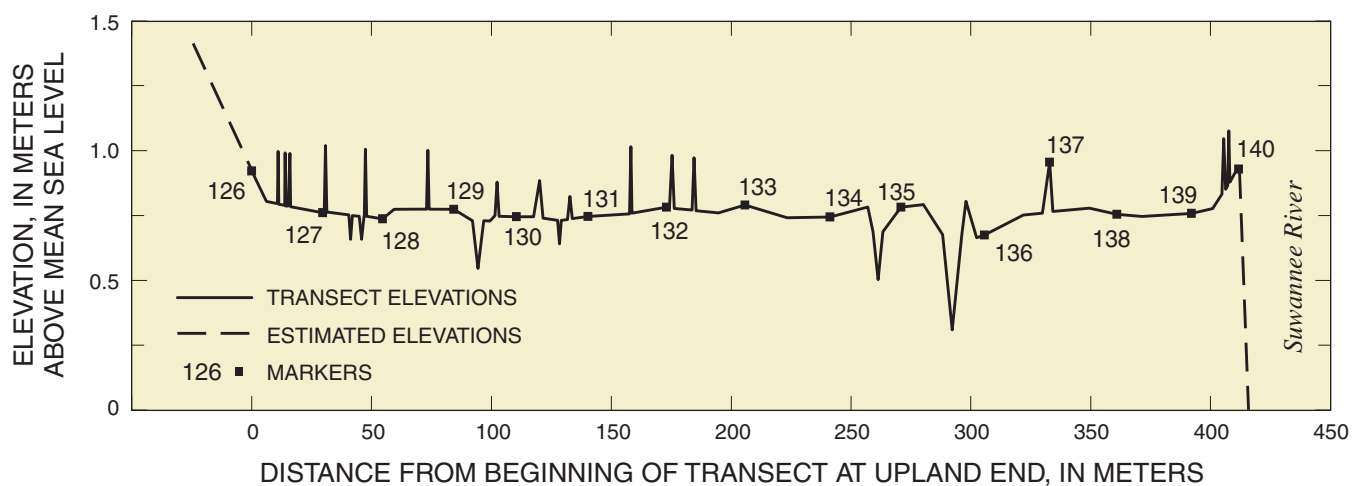


Figure 21. Land-surface elevations and marker locations at TK transect in the lower Suwannee River floodplain, Florida.

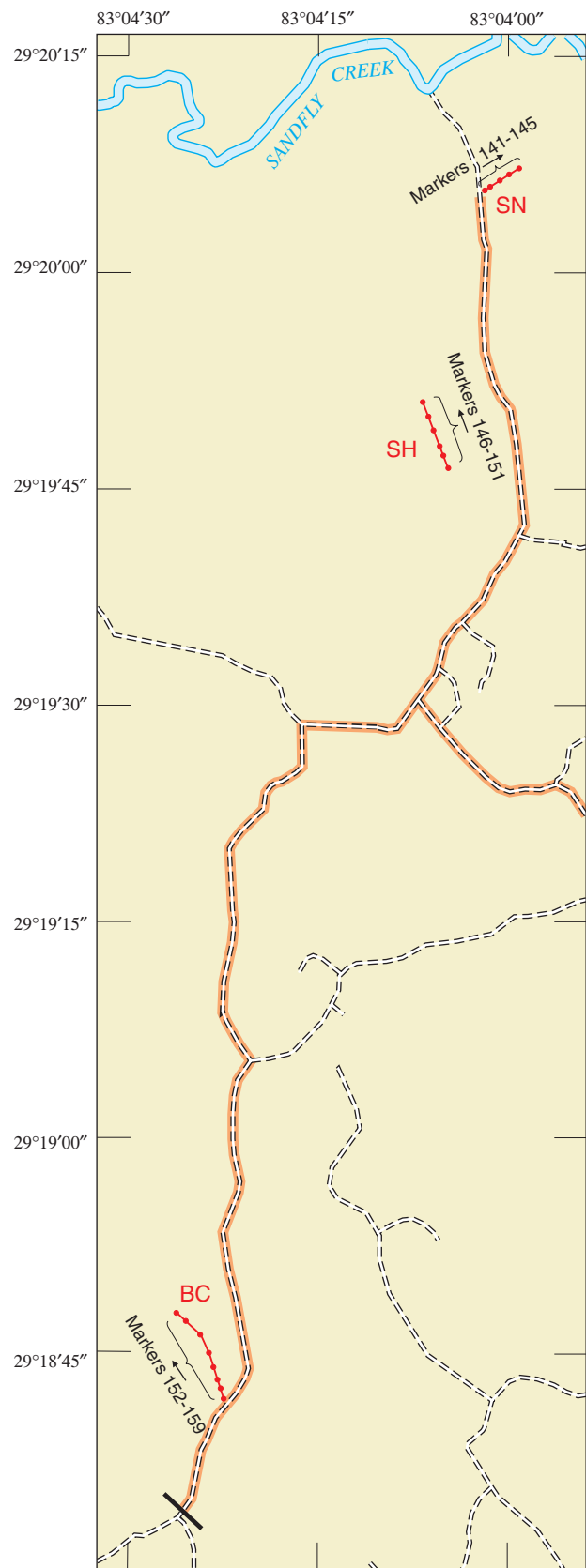


Figure 22. SN, SH, and BC transects with marker locations and access roads in the lower Suwannee River floodplain, Florida.

EXPLANATION

- TRANSECT—Points indicate marker locations
 - INDICATES DIRECTION OF INCREASING MARKER NUMBERS
 - LOCKED GATE
 - UNIMPROVED ROADS
 - ROUTE TO TRANSECTS-THROUGH GATED ROADS
- 0 0.2 KILOMETERS
0 0.2 MILES

Sandfly North (SN)

SN transect is located in the LSNWR. Road access to this transect is restricted by a locked gate. Site visits to this transect will require the permission of the Refuge Manager, LSNWR Headquarters Office (fig. 19), at (352) 493-0238.

SN transect is located in western Levy County, Florida, approximately 0.5 mile southeast of the Suwannee River. The transect can be reached from either the north or south entrance to the LSNWR (fig. 19). The north entrance is located 3.3 miles south of Fowlers Bluff, Florida, on County Road 347. To reach the transect from this entrance follow the public access road 4.7 miles and look for a road on the right with a locked gate. After passing through this gate, go 0.9 miles down this road to a fork, take the right fork and then follow this road 0.3 miles to a T-intersection. Turn right and follow this road 0.8 miles to the transect. SN transect is located on the east side of the road (fig. 22).

SN transect is 88.3 meters long and has a compass bearing of 58° from marker 141. The geographic location of each marker on this transect is listed in table 9.

Land-surface elevations along the transect are presented in figure 23. The lowest elevation on the transect line is in a tidal creek, located approximately 30 meters from the beginning of the transect. Several hummocks were also surveyed along this transect.

Table 9. Marker locations on SN transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
141	0.0	-	29° 20' 04.8"	83° 04' 02.4"
142	15.3	15.3	29° 20' 05.1"	83° 04' 02.0"
143	38.6	23.3	29° 20' 05.5"	83° 04' 01.2"
144	62.7	24.1	29° 20' 06.0"	83° 04' 00.5"
145	88.3	25.6	29° 20' 06.4"	83° 04' 59.7"

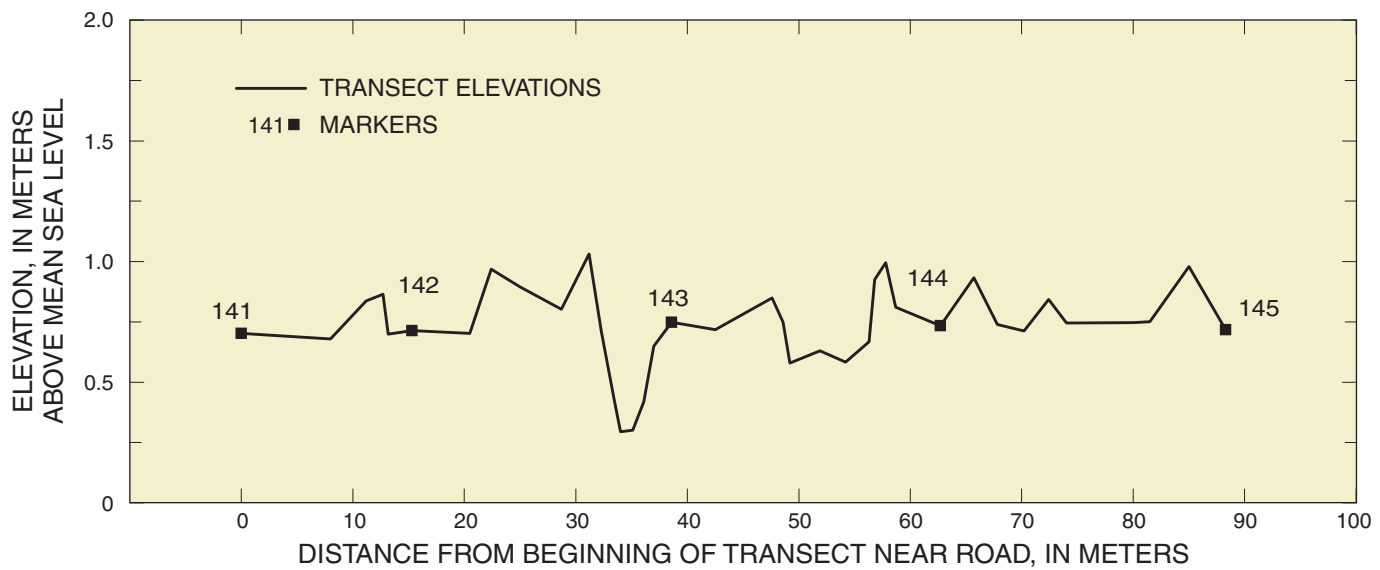


Figure 23. Land-surface elevations and marker locations at SN transect in the lower Suwannee River floodplain, Florida.

Sandfly Hammock (SH)

SH transect is located in the LSNWR. A locked gate restricts access to the roads to this transect. Access to this site will require permission from the LSNWR Refuge Manager, LSNWR Headquarters Office (fig. 19), at (352) 493-0238.

SH transect is located in western Levy County, Florida, approximately 0.8 mile southeast of the Suwannee River. The transect can be reached from either the north or south entrance to the refuge (fig. 19). The north entrance

is located approximately 3.3 miles south of Fowlers Bluff, Florida, on County Road 347. To reach the transect from this entrance follow the public access road 4.7 miles and look for a road on the right with a locked gate. After passing through this gate, go 0.9 miles down this road to a fork, take the right fork and then follow this road 0.3 miles to a T-intersection. Turn right and follow this road 0.3 miles to the transect. This transect is not visible from the road. SH is aligned parallel to the access road and is

located approximately 0.1 mile west of the road (fig. 22).

SH transect is 151 meters in length and has a compass bearing of 340° starting at marker 146. The latitude and longitude of each marker on the transect line are listed in table 10.

A cross-section of the transect line illustrates the land-surface elevations and marker locations along SH (fig. 24). The estimated elevations connect the transect to a nearby pond.

Table 10. Marker locations on SH transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
146	0.0	-	$29^{\circ} 19' 45.6''$	$83^{\circ} 04' 05.3''$
147	28.6	28.6	$29^{\circ} 19' 46.5''$	$83^{\circ} 04' 05.7''$
148	50.0	21.4	$29^{\circ} 19' 47.1''$	$83^{\circ} 04' 06.0''$
149	86.0	36.0	$29^{\circ} 19' 48.2''$	$83^{\circ} 04' 06.4''$
150	117.4	31.4	$29^{\circ} 19' 49.2''$	$83^{\circ} 04' 06.9''$
151	151.0	33.6	$29^{\circ} 19' 50.2''$	$83^{\circ} 04' 07.3''$

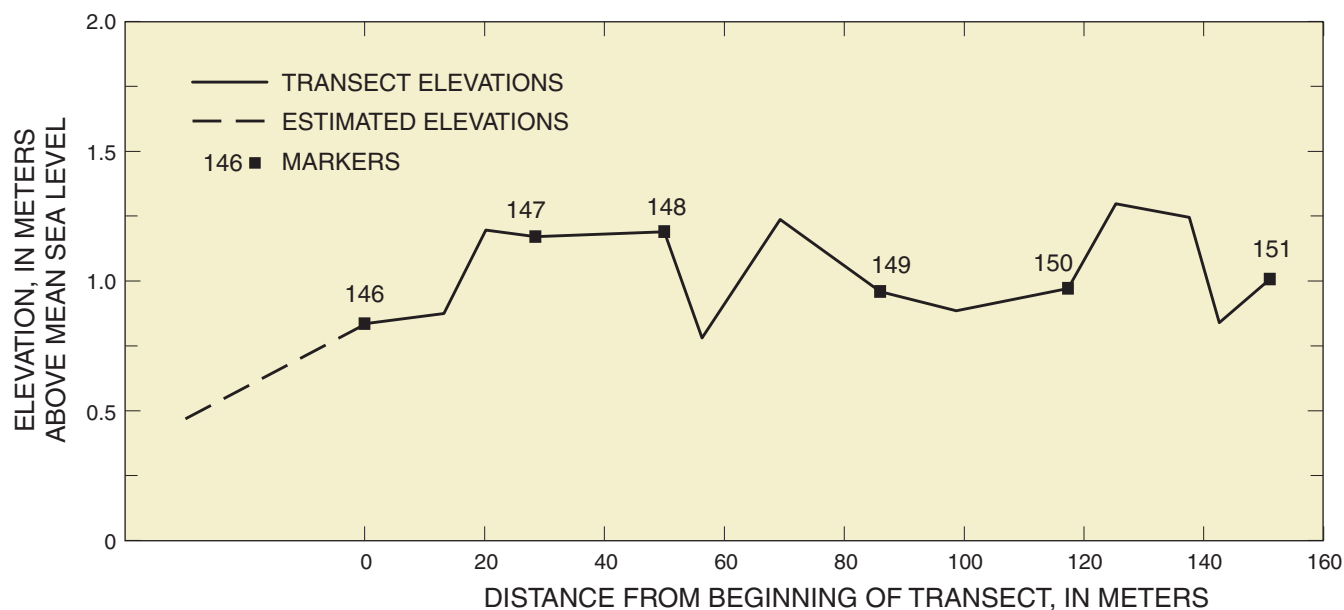


Figure 24. Land-surface elevations and marker locations at SH transect in the lower Suwannee River floodplain, Florida.

Barnett Creek (BC)

BC transect is located on LSNWR lands. The access road to BC transect is restricted by a locked gate. Contact the LSNWR Manager, Headquarters Office (fig. 19), at (352) 493-0238 for permission to access this area.

BC transect is located in western Levy County. The shortest route to the transect is through the south entrance of the LSNWR, but it is also accessible from the north (fig. 22).

entrance (fig. 19). The south entrance is located 7.8 miles south of Fowlers Bluff, Florida, on County Road 347. Follow the public access road from this entrance approximately 4.3 miles to a locked gate. After passing through this gate, follow this road 0.2 miles to the transect. BC transect is located on the west side of the road (fig. 22).

BC transect is 215.6 meters long and has a compass bearing of 350° from marker 152 to 156; 344° from marker 156 to 157, and 320° from marker 157 to 159. The latitude and longitude of each marker are listed in table 11.

The surveyed elevations of the BC transect line are presented in figure 25. The estimated elevations near marker 152 represent a manmade roadside ditch.

Table 11. Marker locations on BC transect in lower Suwannee River Floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
152	0.0	-	29° 18' 41.0"	83° 04' 23.0"
153	23.8	23.8	29° 18' 41.7"	83° 04' 23.2"
154	44.8	21.0	29° 18' 42.4"	83° 04' 23.5"
155	73.0	28.2	29° 18' 43.2"	83° 04' 23.8"
156	103.8	30.8	29° 18' 44.2"	83° 04' 24.1"
157	147.3	43.5	29° 18' 45.5"	83° 04' 24.8"
158	189.1	41.8	29° 18' 46.4"	83° 04' 26.0"
159	215.6	26.5	29° 18' 47.0"	83° 04' 26.7"

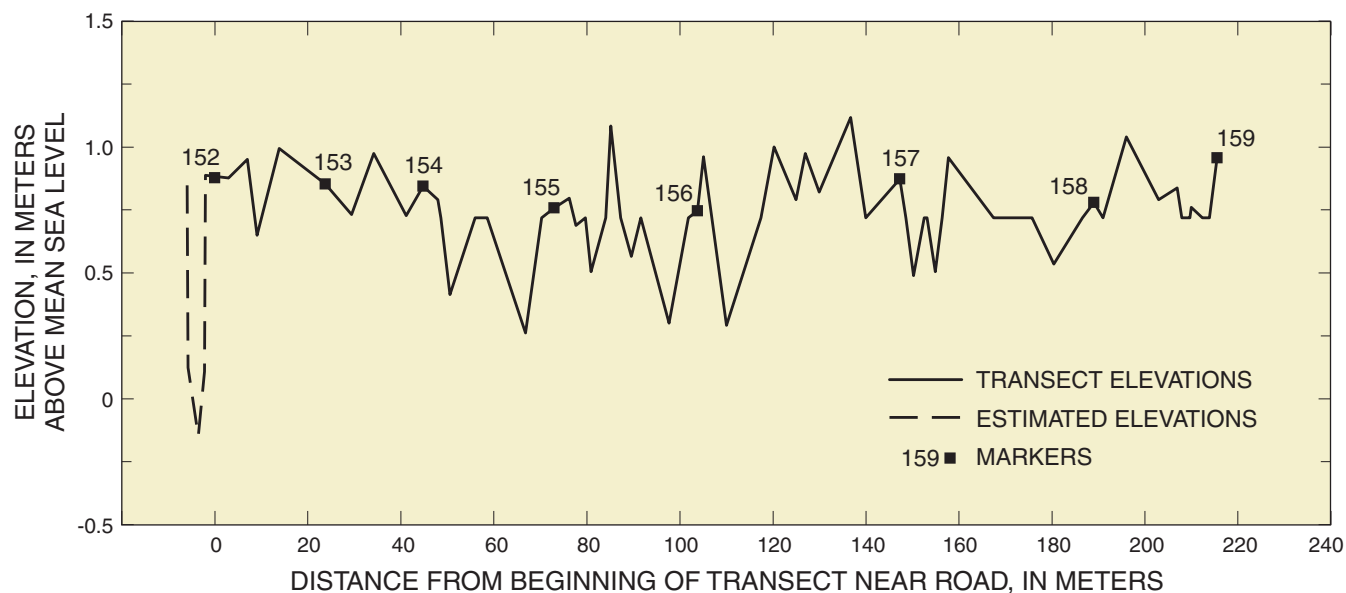


Figure 25. Land-surface elevations and marker locations at BC transect in the lower Suwannee River floodplain, Florida.

Lock (LK)

LK transect is located on LSNWR lands. Contact the Refuge Manager, LSNWR Headquarters Office (fig. 19), at (352) 493-0238 for permission to access this area.

LK is located near the town of Suwannee, Florida, in southern Dixie County. This transect is only accessible by river and there are several boat ramps in Suwannee, Florida, (fig. 26) that can be used as

launch sites. LK transect is located roughly halfway between Lock Creek and Demory Creek (fig. 27). A Global Positioning System (GPS) unit is needed to locate this site.

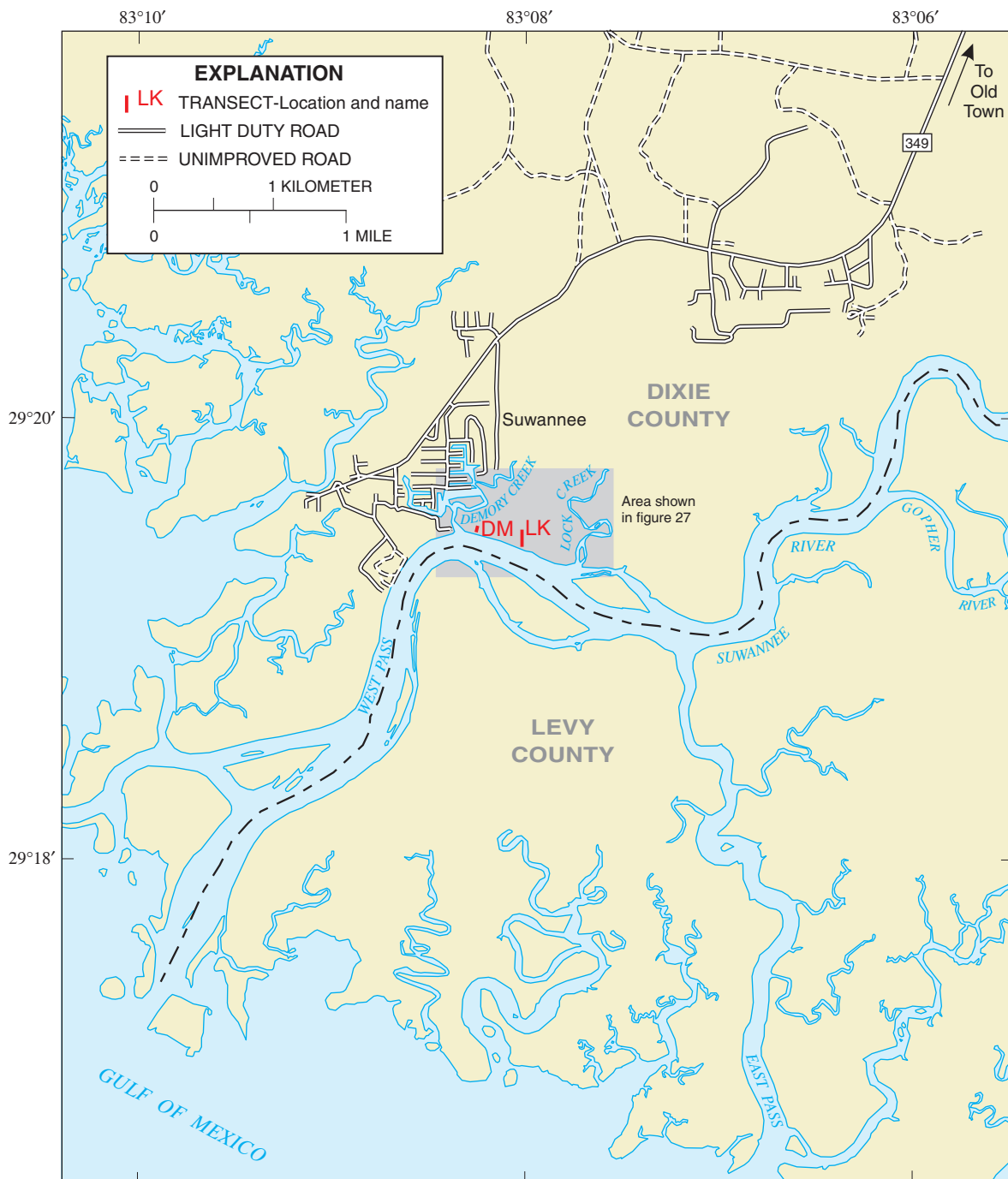


Figure 26. LK and DM transect locations and surrounding area in the lower Suwannee River floodplain, Florida.

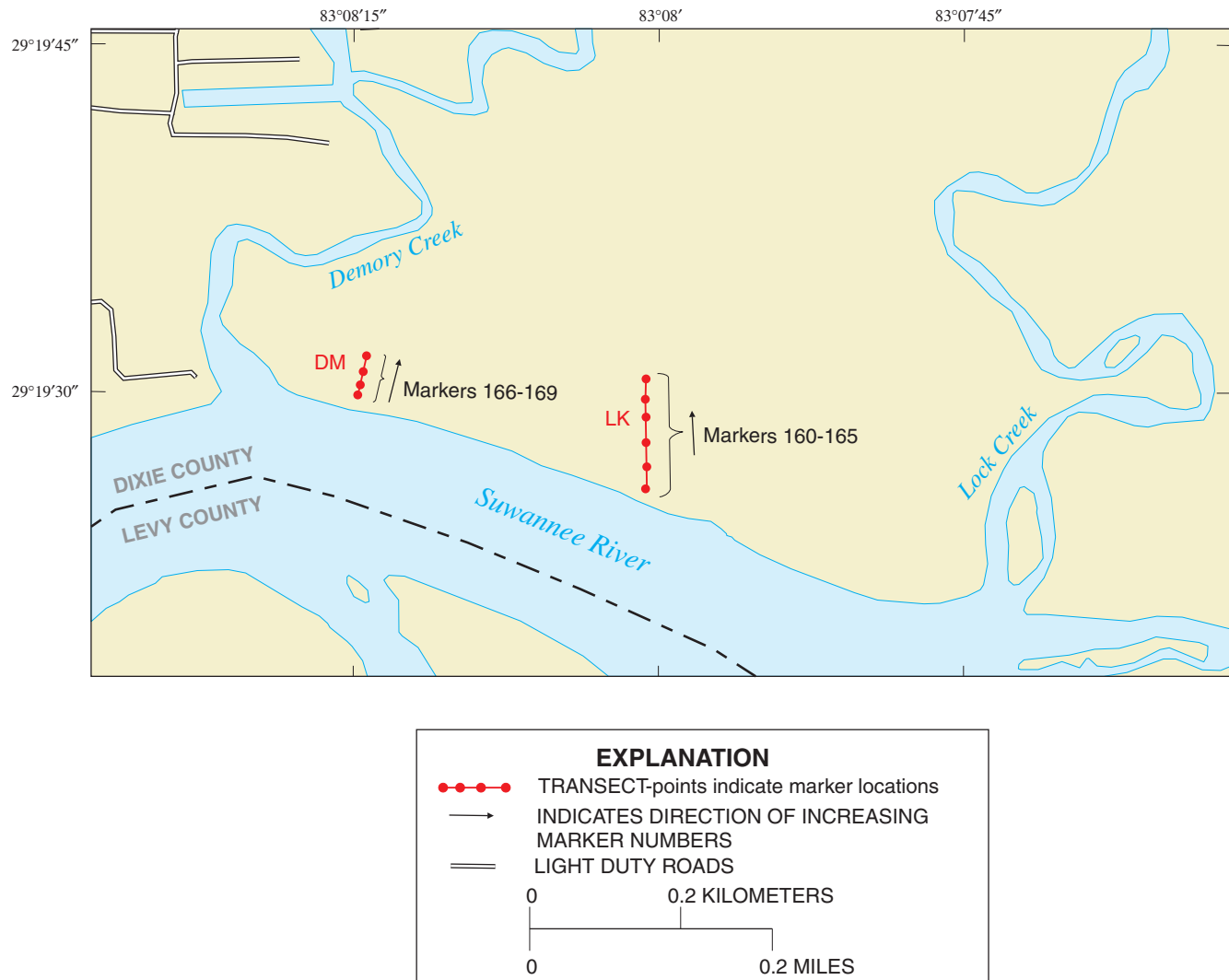


Figure 27. LK and DM transects with marker locations and access roads in the lower Suwannee River floodplain, Florida.

LK transect is 145.5 meters in length and has a compass bearing of 0° from markers 160 to 164, then changes course slightly to 3° between markers 164 and 165. The latitude and longitude of

each marker are presented in table 12.

A cross-section of the transect showing land-surface elevations (fig. 28) illustrates the hummock and mud floor microtopography at

this transect. The mud floor of this transect is covered by the high tide almost every day, but the tops of the hummocks are covered only during storm surges or major floods (fig. 16, Light and others, in press).

Table 12. Marker locations on LK transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
160	0.0	-	$29^\circ 19' 25.0''$	$83^\circ 08' 01.1''$
161	28.7	28.7	$29^\circ 19' 26.0''$	$83^\circ 08' 01.1''$
162	61.0	32.3	$29^\circ 19' 27.0''$	$83^\circ 08' 01.2''$
163	93.5	32.5	$29^\circ 19' 28.1''$	$83^\circ 08' 01.2''$
164	117.4	23.9	$29^\circ 19' 28.9''$	$83^\circ 08' 01.2''$
165	145.5	28.1	$29^\circ 19' 29.7''$	$83^\circ 08' 01.2''$

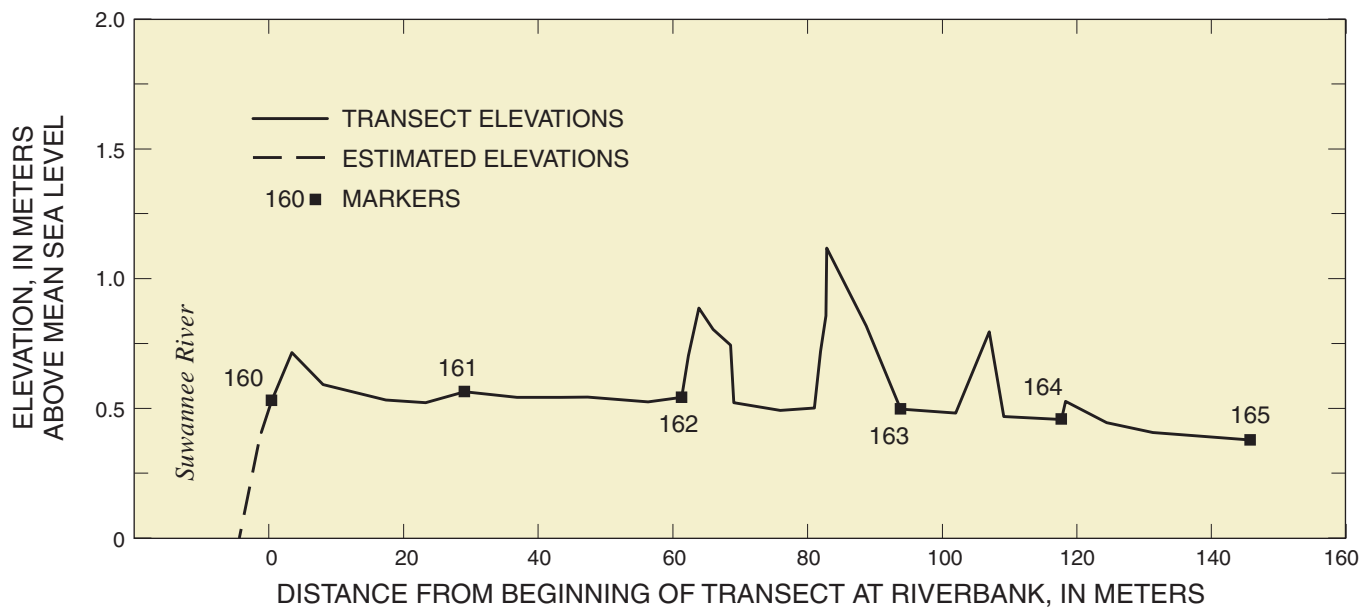


Figure 28. Land-surface elevations and marker locations at LK transect in the lower Suwannee River floodplain, Florida.

Demory (DM)

DM is located on land that is below the mean high water line and assumed to belong to the State of Florida according to State policy in effect at the time the transect was established. If this policy changes in the future, the landowner will need to be contacted for permission prior to accessing this transect.

DM transect is located near the town of Suwannee, Florida, in

southern Dixie County. The transect is only accessible by river and the nearest launch sites are located in the town of Suwannee, Florida (fig. 26). This transect is located near the mouth of Demory Creek (fig. 27). A GPS unit is required to locate the exact position of the transect along the river.

DM transect is 53.2 meters in length and is the shortest of the

established transects. This transect line follows a compass bearing of 14° from marker 166. The latitude and longitude of each marker is provided in table 13.

DM transect has the lowest elevations and least topographic relief of all of the transects (fig. 29). There are no hummocks on this transect, but the mud floor contains many exposed gnarly roots.

Table 13. Marker locations on DM transect in the lower Suwannee River floodplain, Florida

Marker number	Distance from beginning of transect	Distance from previous marker	Latitude	Longitude
166	0.0	-	29° 19' 29.0"	83° 08' 15.3"
167	13.3	13.3	29° 19' 29.4"	83° 08' 15.2"
168	31.3	18.0	29° 19' 30.0"	83° 08' 15.1"
169	53.2	21.9	29° 19' 30.7"	83° 08' 14.9"

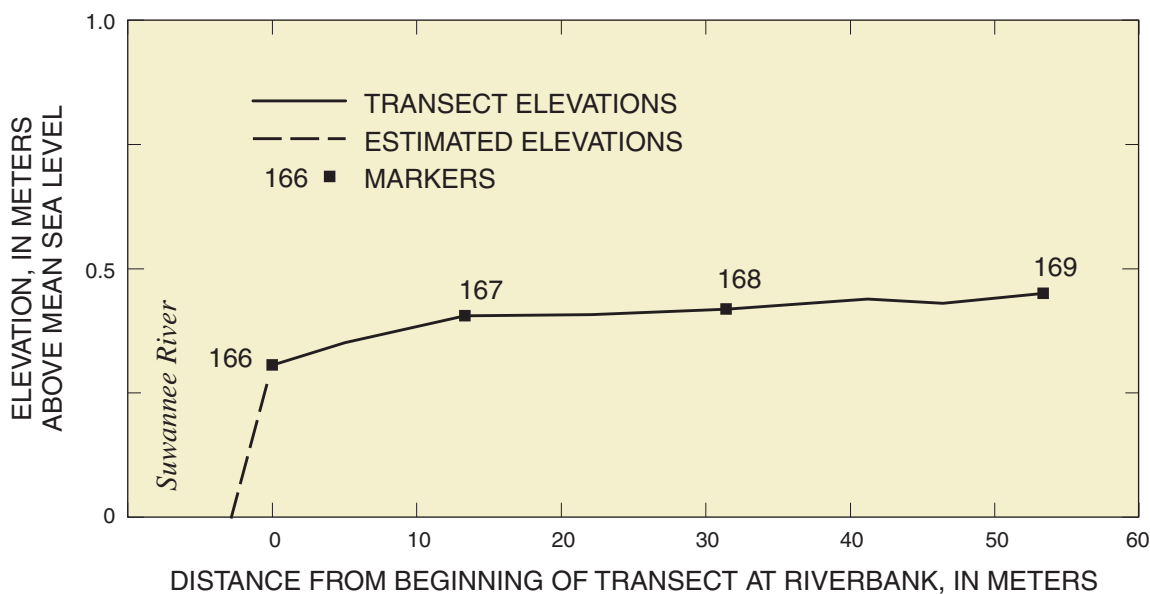


Figure 29. Land-surface elevations and marker locations at DM transect in the lower Suwannee River floodplain, Florida.

REFERENCES

- Clewel, A.F., 1985, Guide to the vascular plants of the Florida Panhandle: Tallahassee, Florida State University Press, 605 p.
- Darst, M.R., Light, H. M., and Lewis, L.J., 2002, Ground cover vegetation in wetland forests in the Lower Suwannee River floodplain, Florida, and potential impacts of flow reductions: U.S. Geological Survey Water-Resources Investigations Report 02-4027.
- Godfrey, R.K., 1988, Trees, shrubs, and woody vines of northern Florida and adjacent Georgia and Alabama: Athens, The University of Georgia Press, 734 p.
- Light, H.M., Darst, M.R., Lewis, L.J., and Howell, D.A., in press, Hydrology, vegetation, and soils of riverine and tidal floodplain forests of the lower Suwannee River, Florida, and potential impacts of flow reductions: U.S. Geological Survey Professional Paper 1656A.

Appendices

Appendix 1. Canopy tree species and measurements and marker locations on transects in the lower Suwannee River floodplain, Florida

This appendix contains the following sections:

- A CF transect
- B LL transect
- C FK transect
- D MS transect
- E KN transect
- F KI transect
- G TK transect
- H SN transect
- I SH transect
- J BC transect
- K LK transect
- L DM transect

[cm, centimeters; m, meters; dbh, diameter at breast height; separate measurements for dbh are shown for trunks of multiple trunked trees greater than 4 cm]

List of tree species codes with scientific names and common name equivalents

[Plant nomenclature used in this report follows that by Godfrey (1988) unless otherwise indicated]

<u>Code</u>	<u>Scientific Name</u>	<u>Common name</u>
acerub	<i>Acer rubrum</i> L.	red maple
betnig	<i>Betula nigra</i> L.	river birch
carcar	<i>Carpinus caroliniana</i> Walt.	ironwood
caraqu	<i>Carya aquatica</i> (Michx. f.) Nutt.	water hickory
cargla	<i>Carya glabra</i> (Mill.) Sweet	pignut hickory
cellae	<i>Celtis laevigata</i> Nutt.	hackberry
cepocc	<i>Cephalanthus occidentalis</i> L.	buttonbush
corfoe	<i>Cornus foemina</i> Mill.	stiffcornel dogwood
crafla	<i>Crataegus flava</i> Ait.	yellow haw
cravir	<i>Crataegus viridis</i> L.	green haw
cyrrac	<i>Cyrilla racemiflora</i> L.	titi
diovir	<i>Diospyros virginiana</i> L.	persimmon
foracu	<i>Forestiera acuminata</i> (Michx.) Poir. in Lam.	swamp-privet
fracar	<i>Fraxinus caroliniana</i> Mill.	pop ash
frapro	<i>Fraxinus profunda</i> (Bush) Bush	pumpkin ash
gleaqu	<i>Gleditsia aquatica</i> Marsh.	water locust
ilecas	<i>Ilex cassine</i> L.	dahoon
iledec	<i>Ilex decidua</i> Walt. var. <i>curtissii</i> Fern.	possum-haw
ileopa	<i>Ilex opaca</i> Ait. var. <i>opaca</i>	American holly
junsil	<i>Juniperus silicicola</i> (Small) Bailey ¹	southern red cedar
lijsty	<i>Liquidambar styraciflua</i> L.	sweetgum
magvir	<i>Magnolia virginiana</i> L.	sweetbay
myrcer	<i>Myrica cerifera</i> L.	wax-myrtle
nysagu	<i>Nyssa aquatica</i> L.	water tupelo
nysbif	<i>Nyssa biflora</i> Walt. ¹	swamp gum
nyssyl	<i>Nyssa sylvatica</i> Marsh. ¹	blackgum
ostvir	<i>Ostrya virginiana</i> (Mill.) K. Koch	eastern hophornbeam
perpal	<i>Persea palustris</i> (Raf.) Sarg.	swamp red bay
pinell	<i>Pinus elliottii</i> Engelm. var. <i>elliottii</i>	slash pine
pingla	<i>Pinus glabra</i> Walt.	spruce pine
pintae	<i>Pinus taeda</i> L.	planer-tree
plaaqu	<i>Planera aquatica</i> J. F. Gmel.	loblolly pine

Appendix 1. Canopy tree species and measurements and marker locations on transects in the lower Suwannee River floodplain, Florida (Continued)

quegem	<i>Quercus geminata</i> Small	sand live oak
quehem	<i>Quercus hemisphaerica</i> Bartr. ex Willd.	laurel oak
quelau	<i>Quercus laurifolia</i> Michx.	swamp laurel oak
quelyr	<i>Quercus lyrata</i> Walt.	overcup oak
quenig	<i>Quercus nigra</i> L.	water oak
quevir	<i>Quercus virginiana</i> Mill.	live oak
sabpal	<i>Sabal palmetto</i> Lodd. ex J. S. Shult. & J. H. Shult.	cabbage palm
salcar	<i>Salix caroliniana</i> Michx.	Carolina willow
salnig	<i>Salix nigra</i> L.	black willow
taxdis	<i>Taxodium distichum</i> (L.) L. C. Rich.	bald cypress
ulmala	<i>Ulmus alata</i> Michx.	winged elm
ulmame	<i>Ulmus americana</i> L.	American elm
ulmcra	<i>Ulmus crassifolia</i> Nutt.	cedar elm
vacarb	<i>Vaccinium arboreum</i> Marsh.	sparkleberry
vibobo	<i>Viburnum obovatum</i> Walt.	small viburnum
vitcin	<i>Vitis cinerea</i> (Engelm. ex Gray) Millardet <i>var. floridana</i> Munson	downy winter grape

¹Clewell (1985).

A CF: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line

Distance from beginning of segment, in m	Tree species	Dbh, in cm	Side
<i>West Segment</i>			
0.0	<i>marker # 1</i>		
		6.6	
		8.6	
		9.8	
1.3	acerub	10.2	n
		12.3	
		11.3	
		11.7	
1.5	taxdis	39.4	n
4.7	fracar	13.2	s
		7.0	
5.0	betnig	19.6	s
7.0	taxdis	52.3	s
8.8	acerub	13.1	s
		8.0	
11.0	taxdis	43.0	s
11.2	salcar	19.2	s
11.2	taxdis	43.3	n
11.7	acerub	16.0	n
12.1	plaaqu	10.4	s
12.6	plaaqu	11.2	n
13.0	plaaqu	15.6	s
		5.8	
14.1	fracar	10.0	n
14.8	cepocc	10.1	n
		6.1	
		9.5	
16.1	taxdis	47.0	s
16.4	cepocc	11.5	s
18.9	fracar	13.9	n
		8.9	
		8.6	
		9.6	
		11.0	
19.5	taxdis	35.9	s
20.1	<i>marker # 2</i>		
20.1	taxdis	34.9	s
21.5	taxdis	39.6	s
21.9	cepocc	12.3	s
26.5	plaaqu	15.3	n
27.6	plaaqu	10.1	n
		4.1	
29.4	plaaqu	11.8	n
29.5	plaaqu	11.2	n
30.7	plaaqu	18.6	n

Distance from beginning of segment in m	Tree species	Dbh, in cm	Side
30.8	plaaqu	11.5	n
32.9	plaaqu	10.9	s
		14.0	
33.0	fracar	11.9	s
		6.6	
34.3	plaaqu	10.3	s
		4.9	
34.3	taxdis	38.2	n
34.6	plaaqu	11.2	n
		9.0	
35.2	plaaqu	15.1	s
35.8	plaaqu	15.5	n
36.2	taxdis	49.6	s
37.4	cepocc	10.3	s
37.6	plaaqu	13.4	n
39.8	taxdis	34.6	n
40.1	taxdis	41.7	n
		10.0	
40.7	cepocc	7.0	s
		6.7	
41.6	cepocc	10.5	n
		6.4	
41.6	taxdis	41.8	n
		27.8	
		5.5	
		5.6	
		12.5	
		8.3	
		10.5	
43.8	gleaqu	30.5	n
44.4	fracar	10.4	s
		6.5	
44.6	<i>marker # 3</i>		
46.8	taxdis	32.0	n
47.8	gleaqu	20.6	n
47.8	plaaqu	10.9	s
		11.2	
48.2	taxdis	49.3	s
49.0	taxdis	37.1	n
50.7	taxdis	36.6	n
51.1	betnig	27.0	s
54.0	fracar	11.3	s
		7.2	
54.7	gleaqu	21.0	n
57.2	taxdis	16.4	n
59.0	fracar	13.1	s

A CF: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of segment, in m	Tree species	Dbh, in cm	Side	Distance from beginning of segment in m	Tree species	Dbh, in cm	Side	
59.7	cepocc	12.0	s	86.6	salcar	11.0	s	
60.0	fracar	11.5	n	87.3	salcar	10.1	n	
62.6	fracar	8.7	n	87.9	salcar	12.6	s	
		12.4	n	88.6	marker # 5			
		10.5		89.9	betnig	12.5	n	
		9.6		89.9	salcar	15.7	s	
63.7	fracar	11.3	n	91.1	salnig	12.6	n	
65.1	fracar	11.2	n	95.1	quelyr	24.1	n	
65.1	taxdis	48.4	s	99.6	quelau	14.2	n	
65.2	fracar	11.3	s	100.8	liqsty	23.0	n	
68.3	marker # 4			101.1	quelau	25.6	n	
69.6	gleaqu	16.7	n	102.0	liqsty	18.6	n	
69.9	fracar	10.1	n	102.1	liqsty	20.0	s	
70.0	fracar	11.9	n	102.3	quelau	17.5	n	
		5.5		102.3	taxdis	18.8	s	
70.1	betnig	24.7	n	102.8	quelau	12.1	n	
70.1	fracar	14.3	n	102.8	taxdis	16.9	s	
71.1	plaaqu	16.0	n	103.1	snag	19.4	s	
		4.3				17.5		
71.5	fracar	12.1	s	104.3	quelau	20.7	s	
72.5	gleaqu	20.2	s	105.4	betnig	12.8	s	
73.5	plaaqu	13.8	n			11.7		
74.5	fracar	13.4	n	105.4	taxdis	13.1	n	
		7.1		105.6	betnig	13.9	s	
75.9	fracar	14.6	n	115.5	marker # 6			
76.8	gleaqu	25.6	n	115.9	quelau	35.2	s	
		20.0		120.0	quelau	25.4	s	
77.9	fracar	10.9	s	120.5	cyrrac	10.0	n	
		12.6				6.8		
80.0	taxdis	17.9	n	123.5	nyssyl	27.5	n	
80.0	taxdis	17.8	s			25.0		
80.5	fracar	10.7	s	128.3	marker # 7			
		7.8		<i>East Segment</i>				
		6.3		0.0	marker # 8			
		5.9		0.6	cravir	10.6	s	
		8.1				10.1		
81.0	plaaqu	18.7	s			6.0		
81.2	fracar	10.6	n	2.2	betnig	14.6	s	
		7.2		2.7	quelau	57.4	n	
		6.9		3.9	betnig	14.4	s	
82.8	fracar	14.4	s	4.3	quelau	47.4	n	
83.8	taxdis	17.2	n	5.8	taxdis	24.0	n	
84.0	taxdis	18.9	n	10.6	betnig	20.0	s	
84.6	plaaqu	22.8	s	10.6	betnig	16.2	s	
		10.8		12.2	gleaqu	22.1	s	
85.6	snag	12.1	s	12.9	liqsty	23.9	s	
85.8	plaaqu	17.2	s	13.3	taxdis	34.5	s	

A CF: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of segment, in m	Tree species	Dbh, in cm	Side	Distance from beginning of segment in m	Tree species	Dbh, in cm	Side
13.7	liqsty	10.0	n			29.7	
13.8	taxdis	29.0	s			30.0	
14.8	taxdis	17.5	n			10.5	
15.2	taxdis	24.6	n			39.0	
16.1	plaaqu	36.0	s			31.5	
		25.3		39.1	taxdis	24.3	
16.5	plaaqu	6.6	n			17.3	
		5.9				28.5	
17.3	taxdis	22.4	n	40.8	plaaqu	34.0	s
17.3	taxdis	23.9	n			37.1	
17.3	taxdis	48.0	n	42.1	taxdis	29.0	n
		22.0				12.8	
18.0	plaaqu	22.1	n	47.1	fracar	12.2	
		9.0				8.0	
		20.0				11.5	
19.9	fracar	12.6	s			11.1	
		9.6		47.3	taxdis	27.5	
22.1		marker # 9				26.7	
23.7	acerub	21.9	s			22.8	
24.1	snag	20.0	n			21.4	
24.5	acerub	10.5	s			25.6	
24.7	gleaqu	14.4	s	48.9	betnig	13.7	s
26.5	betnig	21.1	n			11.2	
		9.5		49.4	fracar	8.5	
28.5	fracar	11.1	s			12.3	
		8.6				6.4	
		11.6				5.8	
		9.3		53.3	fracar	9.2	
		4.1				6.2	
		6.5				9.7	
		6.4				7.4	
		9.6				7.2	
		8.0		53.7	taxdis	19.7	n
		4.7		53.9		marker # 10	
		6.5		54.2	betnig	11.9	n
33.7	gleaqu	15.5	n			23.3	
34.1	betnig	12.6	s	56.0	taxdis	21.0	
34.5	cepocc	12.5	s			27.7	
37.4	taxdis	30.9	s	56.6	taxdis	12.5	
		15.3				24.3	
38.1	plaaqu	19.9	s			30.1	
		10.4				27.9	
		4.8		58.0	taxdis	19.4	
		7.5				17.2	
		8.0				38.0	

A CF: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of segment, in m	Tree species	Dbh, in cm	Side
124.5	acerub	14.3	n
128.5	quelau	10.5	n
129.4	marker # 13		
130.1	liqsty	45.5	n
130.6	carcar	15.5	n
131.4	betnig	35.9	n
131.4	liqsty	23.3	s
133.0	snag	10.9	s
133.2	ulmame	18.0	n
135.9	ulmame	19.5	n
136.1	carcar	12.3	s
		6.4	
141.7	liqsty	23.5	s
144.3	liqsty	30.0	n
146.4	taxdis	36.4	s
147.9	carcar	21.1	n
		6.8	
148.8	carcar	10.3	s
149.9	carcar	15.8	n
154.1	carcar	13.8	n
156.6	carcar	13.9	s
157.3	quevir	43.8	s
158.7	marker # 14		
158.8	liqsty	10.4	n
159.1	quevir	65.5	n
161.7	snag	57.8	n
162.6	liqsty	11.9	s
167.4	liqsty	11.8	s
167.5	cargla	27.0	n
168.3	liqsty	15.6	s
169.3	quenig	31.7	n
172.0	carcar	20.3	n
		4.0	
176.3	liqsty	13.8	n
177.0	liqsty	13.6	s
179.0	carcar	11.4	n
180.7	carcar	15.9	n
181.6	carcar	16.0	n
182.8	nysbif	11.9	s
183.0	carcar	12.0	n
184.0	carcar	13.1	s
184.4	carcar	15.0	s
186.5	carcar	14.3	s
186.6	carcar	12.5	s
187.8	marker # 15		

Distance from beginning of segment in m	Tree species	Dbh, in cm	Side
189.0	carcar	10.2	n
194.9	liqsty	28.4	n
198.7	carcar	15.7	n
201.4	liqsty	11.8	n
201.6	quenig	43.8	n
202.1	liqsty	12.9	n
205.5	liqsty	17.4	n
206.2	snag	24.0	s
208.3	carcar	14.4	s
		14.5	
210.4	snag	20.0	n
211.1	carcar	13.3	n
212.7	liqsty	35.1	n
213.8	carcar	10.9	s
214.4	ulmala	18.7	s
215.5	acerub	20.6	n
216.3	marker # 16		
218.3	quenig	36.0	s
220.3	ileopa	11.4	n
221.4	carcar	12.5	s
232.7	nysbif	16.8	s
233.8	nysbif	32.5	s
234.9	carcar	20.5	n
235.2	marker # 17		
241.0	liqsty	29.0	s
243.5	taxdis	17.7	n
243.7	quelau	28.0	n
244.8	liqsty	36.1	s
246.6	taxdis	17.8	s
251.7	taxdis	41.6	n
252.7	liqsty	10.8	n
252.8	cravir	18.6	n
253.5	taxdis	12.5	s
255.9	fracar	7.0	s
		14.3	
		5.3	
		4.4	
		7.0	
		7.8	
256.7	marker # 18		
257.6	plaaqu	52.4	s
		30.7	
258.0	taxdis	33.9	s
260.2	quelyr	51.5	n

A CF: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of segment, in m	Tree species	Dbh, in cm	Side
262.9	fracar	4.5	n
		8.4	
		11.6	
266.6	plaaqu	35.0	s
268.0	plaaqu	29.7	n
		6.0	
		13.2	
270.3	plaaqu	24.0	n
277.2	ulmame	19.0	n
280.1	ulmame	15.9	s
281.2	ulmame	17.7	s
284.7	acerub	10.3	n
286.1	marker # 19		
288.1	quelau	17.6	s
289.5	caraqu	11.9	s
290.6	acerub	13.5	n
293.5	betnig	15.5	s
294.1	carcar	15.4	n
296.3	liqsty	11.8	n
298.5	liqsty	14.4	n
300.7	liqsty	11.8	n
300.8	marker # 20		
301.5	carcar	13.6	s
302.5	carcar	22.7	n
302.6	carcar	25.2	s
304.7	snag	81.0	s
308.1	betnig	17.1	n
308.1	betnig	17.5	n
308.5	salcar	11.8	s
310.7	marker # 21		
311.1	betnig	10.0	n
312.7	taxdis	45.0	n
312.7	taxdis	62.0	s

B LL: The sampling width of this transect is 5 meters on the west side of the transect line.

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
-4.6	betnig	14.0	w
-4.5	betnig	13.0	w
		21.7	w
0.0	marker # 22		
		11.3	
		5.1	
		6.4	
20.3	foracu	8.7	w
		4.2	
		8.2	
		7.7	
29.8	plaaqu	24.6	w
31.8	marker # 23		
32.0	10.4		
	foracu	4.3	w
		5.9	
39.1	plaaqu	29.6	w
	fracar	36.8	w
39.6		4.1	
		4.4	
49.2	plaaqu	49.9	w
49.8	gleaqu	49.7	w
50.4	gleaqu	58.9	w
52.3	plaaqu	51.1	w
53.0	plaaqu	32.7	w
61.7	taxdis	45.7	w
65.9	iledec	11.2	w
		5.4	
69.2	marker # 24		
	foracu	10.9	w
84.1		7.4	
		5.9	
	foracu	16.7	w
		10.2	
88.8		5.9	
		10.0	
		4.5	
		4.7	
98.0	cravir	10.8	w
		4.8	
		8.2	
98.8	plaaqu	38.7	w
102.9	betnig	30.8	w
103.5	gleaqu	27.9	w
104.5	marker # 25		

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
110.4	taxdis	35.7	w
110.6	marker # 26		
113.6	marker # 27		
114.5	plaaqu	41.2	w
121.9	foracu	14.5	w
		8.2	
122.8	foracu	11.8	w
124.9	foracu	12.2	w
		7.1	
		10.9	
127.4	foracu	10.2	w
134.0	foracu	15.7	w
140.3	marker # 28		
141.7	caraqu	59.4	w
142.1	foracu	14.5	w
146.3	cellae	10.1	w
152.6	foracu	10.5	w
161.7	plaaqu	57.3	w
162.0	plaaqu	37.1	w
162.9	marker # 29		
	fracar	24.5	w
170.4		19.8	
		4.2	
183.1	plaaqu	14.8	w
		6.1	
184.1	plaaqu	24.5	w
		4.4	
		5.2	
184.2	marker # 30		
	fracar	19.5	w
187.0		5.8	
		4.2	
		5.0	
190.4	plaaqu	19.9	w
190.5	plaaqu	34.4	w
		20.5	
197.1	fracar	11.8	w
		4.9	
200.5	taxdis	63.0	w
	fracar	13.6	w
204.2		9.8	
		6.0	
	fracar	16.4	w
		8.0	
		13.7	
		4.2	

B LL: The sampling width of this transect is 5 meters on the west side of the transect line.

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
206.3	fracar	20.0	w	294.4	taxdis	49.1	w
		16.0		295.0	fracar	15.9	w
		14.9		295.0	fracar	20.9	w
		4.8		320.6	taxdis	71.4	w
210.1	taxdis	29.2	w	324.2	marker # 34		
217.4	fracar	18.7	w	324.9	plaaqu	12.7	w
		6.0				33.6	
217.5	fracar	10.2	w	337.7	fracar	15.8	w
220.2	fracar	23.9	w			15.8	
		13.9				17.4	
		14.5		338.2	taxdis	44.7	w
220.8	fracar	13.3	w	339.8	taxdis	63.4	w
		13.0		341.9	fracar	26.6	w
221.1	fracar	16.0	w	342.0	fracar	15.8	w
		12.6		343.3	taxdis	56.6	w
		12.0		349.2	marker # 35		
232.1	taxdis	58.4	w	350.7	taxdis	35.2	w
232.6	fracar	14.8	w	354.2	snag	11.7	w
		12.5				16.9	w
232.8	fracar	20.0	w			4.1	
232.9	fracar	19.1	w			4.7	
233.3	fracar	11.0	w			11.0	
239.0	fracar	23.3	w			19.3	w
		13.4				20.7	
		13.6				19.8	
		20.5				8.6	w
		16.5				14.3	
240.2	fracar	16.8	w			11.8	
		5.8		365.0	fracar	57.2	w
246.2	marker # 31			367.0		23.0	w
257.2	foracu	10.0	w	372.2		22.0	w
		8.1		372.2		42.6	w
263.3	fracar	4.8	w	373.9	taxdis	52.8	w
		4.3		375.0	taxdis	55.0	w
		18.2		375.6	taxdis	12.3	w
		18.5		377.7	fracar	5.0	
270.7	marker # 32			395.5	plaaqu	25.0	w
271.8	quelyr	39.0	w	397.2	fracar	23.4	w
277.9	taxdis	20.8	w			12.9	
282.7	marker # 33			398.0	plaaqu	32.5	w
283.7	cepocc	17.6	w	400.3	marker # 36		
285.4	plaaqu	18.7	w			17.0	w
		8.7				11.7	
289.6	taxdis	42.9	w			14.9	
292.7	taxdis	18.2	w			10.6	
				402.4	plaaqu		

B LL: The sampling width of this transect is 5 meters on the west side of the transect line (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
789.6	carcar	16.4	w
792.5	carcar	12.0	w
796.5	carcar	10.5	w
802.1	carcar	27.4	w
809.9	betnig	39.9	w
811.2	carcar	10.8	w
812.4	liqsty	16.1	w
814.3	liqsty	39.3	w
816.9	liqsty	13.4	w
822.3	liqsty	19.6	w
822.4	marker # 49		
826.6	betnig	22.8	w
829.5	carcar	14.3	w
833.6	carcar	11.5	w
837.2	carcar	11.2	w
837.5	carcar	12.2	w
837.6	betnig	12.3	w
845.2	carcar	24.6 7.9	w
855.0	carcar	21.4	w
857.4	carcar	21.1	w
862.7	carcar	25.0	w
863.3	carcar	15.5	w
868.2	marker # 50		
872.4	carcar	20.8	w
875.1	quevir	64.0	w
880.8	nyssyl	21.9	w
881.2	carcar	12.0	w
884.1	nyssyl	25.8	w
884.4	diovir	31.5	w
887.1	carcar	17.4	w
899.3	carcar	14.0	w
900.8	nyssyl	34.8	w
903.1	carcar	18.4	w
905.9	nyssyl	19.5	w
906.1	carcar	18.2	w
916.6	nysbif	23.4	w
916.6	marker # 51		

D MS: The sampling width of this transect is 10 meters (5 meters on each side of the transect line) from 5.3 m to 413 m and from 825.6 m to 902.2 m. The sampling width is 5 meters on the west side of the transect line from 413 to 825.6 and from 902.2 to 1003.7 (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
967.9	nysaqu	45.9	w
969.5	nysaqu	28.2	e
969.9	gleaqu	34.8	w
970.0	taxdis	53.6	w
970.1	marker # 93		
972.0	taxdis	63.8	w
972.2	snag	37.0	e
976.1	quelyr	61.1	e
980.6	caraqu	61.2	w
980.8	quelyr	67.0	e
984.0	quelyr	44.5	w
985.0	ulmame	26.4	w
994.0	snag	53.9	w
1000.2	ulmame	20.2	w
1002.9	ulmame	13.4	w
1003.7	marker # 94		
1004.9	snag	36.1	w
1005.3	quelau	60.0	e
1007.5	ulmame	26.0	e

E KN: The sampling width of this transect is 5 meters (on the north side of the transect line) from -3.1 to 721.5 and 10 meters (5 meters on either side of the transect line) from 721.5 to 729.3

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
0	marker # 95		
3.9	liqsty	10.0	n
4.2	betnig	18.9	n
6.2	liqsty	10.5	n
		6.5	
7.9	taxdis	33.0	n
10.8	betnig	12.6	n
11.5	betnig	13.0	n
12.4	betnig	10.0	n
14.6	betnig	10.0	n
17.4	taxdis	37.3	n
18.5	taxdis	17.4	n
22.4	betnig	15.7	n
		7.0	
25.1	taxdis	11.4	n
25.2	marker # 96		
27.7	betnig	12.3	n
28.7	betnig	8.9	n
		11.2	
30.4	liqsty	10.2	n
32.3	betnig	18.8	n
34.1	taxdis	35.4	n
35.5	taxdis	35.4	n
37.3	liqsty	12.3	n
39.2	betnig	20.0	n
41.2	gleaqu	10.0	n
		6.5	
		5.0	
45.6	plaaqu	22.4	n
50.7	taxdis	13.4	n
51.6	marker # 97		
52.5	salcar	13.3	n
		8.7	
52.6	salcar	15.4	n
52.6	salcar	11.0	n
54.0	fracar	12.5	n
55.9	plaaqu	16.5	n
59.8	taxdis	32.6	n
60.8	taxdis	32.7	n
61.0	fracar	10.5	n
		4.3	
61.2	nysaqua	26.5	n
61.5	fracar	14.5	n
		5.0	
		6.0	

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
64.9	frapro	21.9	n
65.8	plaaqu	12.0	n
65.8	plaaqu	12.0	n
69.3	nysaqua	56.4	n
70.2	marker # 98		
76.8	nysaqua	51.3	n
79.7	nysaqua	36.4	n
79.9	taxdis	19.2	n
82.0	frapro	30.3	n
		27.9	
83.0	snag	17.5	n
85.1	nysaqua	42.0	n
85.7	nysaqua	16.2	n
91.2	frapro	25.0	n
91.6	nysaqua	25.8	n
93.5	nysaqua	30.4	n
96.0	nysaqua	59.3	n
97.2	marker # 99		
99.7	fracar	13.5	n
100.3	nysaqua	41.6	n
102.8	taxdis	27.0	n
105.8	plaaqu	12.5	n
108.3	plaaqu	12.8	n
		11.1	
		11.5	
		13.8	
		16.0	
110.3	fracar	10.9	n
115.2	plaaqu	19.5	n
117.9	marker # 100		
118.5	plaaqu	17.9	n
122.1	plaaqu	20.0	n
127.9	frapro	43.0	n
129.8	liqsty	19.0	n
132.0	fracar	10.0	n
132.5	taxdis	31.2	n
134.9	taxdis	10.6	n
135.3	nysaqua	48.9	n
136.4	nysaqua	24.6	n
136.7	taxdis	25.3	n
138.1	taxdis	26.4	n
138.8	plaaqu	27.0	n
139.1	marker # 101		
140.5	nysaqua	22.1	n

E KN: The sampling width of this transect is 5 meters (on the north side of the transect line) from -3.1 to 721.5 and 10 meters (5 meters on either side of the transect line) from 721.5 to 729.3 (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
322.6	marker # 107			405.8	taxdis	24.3	n
322.6	liqsty	45.3	n	406.9	taxdis	21.9	n
		37.4		407.0	taxdis	30.8	n
323.0	liqsty	19.9	n	407.1	taxdis	17.2	n
325.8	taxdis	14.4	n	407.6	marker # 110		
327.5	betnig	14.7	n	408.1	taxdis	30.3	n
334.7	plaaqu	22.0	n	408.1	taxdis	20.5	n
335.2	plaaqu	14.1	n	408.6	taxdis	43.5	n
335.5	nysaqu	25.8	n	411.7	taxdis	25.2	n
339.5	nysaqu	44.0	n	413.5	taxdis	14.3	n
343.6	fracar	10.5	n	413.6	taxdis	31.5	n
344.5	fracar	11.9	n	414.1	taxdis	21.5	n
344.9	snag	10.4	n	415.8	fracar	10.9	n
345.7	cepocc	10.1	n			6.3	
348.5	marker # 108					8.6	
349.5	taxdis	53.6	n	415.8	taxdis	24.3	n
349.7	nysaqu	12.8	n	416.4	taxdis	31.5	n
353.4	taxdis	22.3	n	416.8	fracar	11.0	n
357.3	plaaqu	22.5	n	417.4	taxdis	30.0	n
		8.6		417.6	taxdis	46.9	n
358.5	plaaqu	23.5	n	419.2	snag	10.3	n
360.9	frapro	39.9	n	420.1	fracar	10.9	n
361.5	fracar	20.8	n	420.4	fracar	10.7	n
361.5	fracar	16.2	n	422.5	plaaqu	21.9	n
370.0	nysaqu	45.0	n	422.9	liqsty	17.8	n
		22.7		423.2	fracar	12.0	n
371.6	nysaqu	51.0	n	4.5			
373.4	nysbif	51.5	n	425.9	frapro	40.8	n
373.8	plaaqu	16.4	n	426.3	plaaqu	10.8	n
376.2	taxdis	54.8	n	428.0	ulmame	11.0	n
382.8	frapro	23.7	n	431.3	marker # 111		
383.3	marker # 109			437.0	fracar	13.1	n
383.3	nysaqu	32.4	n			4.8	
383.3	nysaqu	40.3	n			8.8	
389.6	taxdis	40.5	n	438.4	snag	11.0	n
390.8	taxdis	45.9	n	439.7	ilecas	11.3	n
390.9	taxdis	26.5	n	440.2	taxdis	39.4	n
391.3	liqsty	16.5	n	442.8	nysaqu	49.7	n
392.2	plaaqu	10.1	n	444.4	taxdis	34.9	n
394.8	taxdis	30.8	n	445.6	taxdis	24.6	n
396.4	taxdis	31.2	n	447.0	taxdis	45.2	n
397.6	fracar	10.5	n	452.3	nysaqu	36.2	n
399.6	taxdis	23.5	n	452.6	marker # 112		
400.9	nysaqu	54.7	n	453.6	nysaqu	40.3	n
401.5	taxdis	18.1	n	453.9	nysaqu	44.4	n
403.6	taxdis	34.0	n	453.9	snag	17.1	n
404.5	nysaqu	43.6	n	455.6	nysaqu	40.8	n

E KN: The sampling width of this transect is 5 meters (on the north side of the transect line) from -3.1 to 721.5 and 10 meters (5 meters on either side of the transect line) from 721.5 to 729.3 (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
645.7	frapro	23.4	n	732.4	caraqu	52.6	s
647.4	fracar	14.5	n			37.4	
	fracar					22.2	
647.9	taxdis	27.4	n	733.6	acerub	7.6	n
650.3	taxdis	24.4	n			16.5	
652.7	nysaqu	57.3	n			5.9	
653.8	marker # 119			733.9	nysaqu	54.2	n
656.7	taxdis	41.3	n				
662.1	taxdis	26.4	n				
664.0	nysaqu	43.5	n				
666.2	fracar	15.8	n				
		6.4					
667.5	fracar	11.3	n				
		9.1					
		5.5					
672.8	fracar	12.2	n				
		8.5					
		7.0					
673.1	fracar	13.2	n				
679.2	marker # 120						
682.1	plaaqu	12.3	n				
685.3	plaaqu	13.3	n				
687.8	frapro	37.4	n				
688.7	frapro	14.3	n				
689.7	ulmame	10.0	n				
691.8	taxdis	91.4	n				
693.0	nysaqu	61.8	n				
694.2	fracar	14.0	n				
698.4	taxdis	30.4	n				
698.8	taxdis	28.7	n				
		11.4					
		6.2					
		12.6					
727.7	fracar	9.0	s				
		4.3					
		8.3					
		8.4					
		10.2					
729.3	marker # 121						
731.3	betnig	32.1	n				
731.4	frapro	48.3	s				
732.3	fracar	12.7	n				
		6.0					
732.3	taxdis	52.4	n				
732.4	fracar	13.7	n				
		11.3					

F KI: The sampling width of this transect is 10 meters (5 meters on either side of the transect line).

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
0.0	marker # 122		
3.6	liqsty	47.2	w
7.9	quelau	54.0	w
9.6	quelau	24.6	w
11.4	liqsty	32.5	e
16.9	caraqu	23.2	w
17.8	carcar	11.4	e
22.8	betnig	37.8	w
		6.3	
24.2	betnig	18.6	w
		9.5	
26.9	betnig	21.0	w
26.9	sabpal	19.3	w
28.4	sabpal	26.8	e
36.9	marker # 123		
39.6	betnig	18.4	w
40.1	sabpal	26.8	w
41.4	carcar	14.9	e
43.3	carcar	16.5	w
45.6	betnig	37.6	w
46.6	liqsty	18.0	e
54.4	liqsty	12.0	e
54.6	liqsty	10.9	w
56.5	liqsty	11.0	w
56.9	cravir	16.4	w
62.3	carcar	20.4	e
64.2	betnig	19.6	w
67.7	carcar	11.4	e
73.8	carcar	15.3	w
74.0	marker # 124		
77.1	carcar	20.3	e
77.5	quelau	53.8	e
81.8	quelau	37.0	e
83.9	quelau	52.4	w
87.3	betnig	19.9	e
94.8	liqsty	32.5	w
95.8	betnig	13.2	e
100.0	marker # 125		

G TK: The sampling width of this transect is 5 meters on the west side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	
0.0	marker # 126				66.5	nysbif	28.5	w
3.3	snag	11.5	w	67.6	nysbif	13.0	w	
3.6	quelau	11.2	w	68.9	snag	18.4	w	
4.8	liqsty	37.6	w	69.7	nysbif	35.9	w	
7.5	taxdis	29.9	w	70.0	nysbif	34.5	w	
10.5	sabpal	28.6	w	70.1	nysaqu	10.0	w	
11.0	quelau	48.1	w	70.3	frapro	17.6	w	
15.1	nysbif	15.2	w	75.7	nysbif	20.3	w	
15.9	sabpal	18.7	w	76.3	nysbif	31.8	w	
16.4	liqsty	16.7	w	77.9	frapro	36.6	w	
20.8	taxdis	15.8	w	81.4	nysbif	29.6	w	
23.2	nysbif	33.4	w	83.8	snag	19.5	w	
23.8	acerub	10.4	w	84.3	marker #129			
25.9	taxdis	11.5	w	87.2	nysaqu	44.5	w	
29.6	marker # 127				87.4	acerub	19.4	w
30.1	taxdis	24.0	w	89.1	frapro	32.0	w	
30.8	nysbif	25.0	w	91.0	nysaqu	56.9	w	
31.1	nysbif	19.5	w	93.2	frapro	12.8	w	
31.4	frapro	11.2	w	94.4	nysaqu	29.7	w	
32.3	taxdis	24.0	w	96.5	taxdis	11.9	w	
34.1	nysbif	41.3	w	100.3	taxdis	10.2	w	
35.5	taxdis	27.6	w	101.5	nysbif	64.5	w	
35.6	nysbif	35.1	w	105.2	taxdis	13.0	w	
36.3	nysbif	11.3	w	105.7	frapro	37.7	w	
36.5	nysbif	21.0	w	107.9	taxdis	26.1	w	
38.1	nysbif	31.0	w	108.6	taxdis	30.6	w	
40.1	liqsty	39.8	w	108.8	taxdis	14.0	w	
42.1	nysbif	24.5	w	110.5	marker #130			
43.2	nysbif	27.0	w	111.8	taxdis	26.7	w	
43.3	nysbif	37.8	w	111.9	taxdis	30.8	w	
43.6	nysbif	13.3	w	114.2	taxdis	26.1	w	
44.1	nysbif	22.5	w	115.1	liqsty	33.0	w	
44.4	ulmame	18.2	w	119.2	acerub	21.1	w	
47.6	sabpal	23.5	w	119.8	taxdis	42.0	w	
47.7	liqsty	49.7	w	121.5	taxdis	19.4	w	
52.4	taxdis	22.4	w	123.4	taxdis	45.9	w	
53.4	taxdis	14.3	w	127.2	taxdis	24.0	w	
53.6	nysbif	18.9	w	127.6	nysbif	15.0	w	
54.6	marker # 128				135.3	nysbif	13.8	w
57.1	nysbif	29.0	w	136.3	snag	29.8	w	
60.5	frapro	11.3	w	138.0	liqsty	12.7	w	
61.0	nysbif	11.4	w	140.2	snag	59.8	w	
61.7	nysaqu	66.0	w	140.4	marker #131			
62.4	nysbif	38.2	w	141.4	nysbif	22.5	w	
65.4	taxdis	37.5	w	142.0	nysbif	15.3	w	
66.3	taxdis	13.0	w	143.0	nysbif	30.5	w	

G TK: The sampling width of this transect is 5 meters on the west side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
145.7	taxdis	19.8	w
148.4	nysbif	35.5	w
153.6	ulmame	12.0	w
156.3	carcar	15.4	w
158.1	frapro	52.9	w
163.8	nysbif	22.5	w
164.9	nysbif	10.4	w
166.5	frapro	23.8	w
		5.2	
166.8	frapro	51.8	w
167.9	taxdis	22.0	w
172.3	taxdis	18.3	w
173.1	marker # 132		
173.3	taxdis	12.3	w
175.5	frapro	65.5	w
		37.8	
176.7	nysbif	17.7	w
176.9	nysbif	13.6	w
181.5	frapro	23.9	w
181.8	snag	30.5	w
183.0	nysbif	61.0	w
183.2	quelau	19.0	w
185.4	nysbif	52.4	w
190.2	frapro	11.5	w
190.6	taxdis	36.4	w
192.8	taxdis	21.9	w
193.9	taxdis	44.0	w
196.4	nysbif	11.5	w
197.3	nysbif	25.0	w
202.7	nysaqu	65.0	w
202.9	nysbif	10.4	w
205.9	marker # 133		
206.8	taxdis	14.6	w
208.5	nysaqu	46.6	w
208.9	nysbif	17.0	w
211.6	snag	28.6	w
212.5	taxdis	53.6	w
216.0	ulmame	13.1	w
216.3	ulmame	14.5	w
219.9	frapro	12.0	w
221.5	nysbif	49.5	w
221.8	snag	25.6	w
224.2	taxdis	24.9	w
227.3	frapro	20.6	w
229.6	taxdis	46.9	w
231.2	nysbif	19.5	w

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
233.3	taxdis	15.6	w
238.1	taxdis	24.8	w
239.2	taxdis	22.9	w
241.4	marker #134		
242.6	magvir	21.4	w
243.2	taxdis	26.9	w
243.7	taxdis	60.5	w
248.0	ulmame	13.0	w
248.6	frapro	16.9	w
255.5	ulmame	20.2	w
256.0	nysbif	38.9	w
256.8	nysbif	59.8	w
262.1	taxdis	16.0	w
262.2	nysbif	19.7	w
262.3	nysbif	12.1	w
263.8	snag	15.4	w
271.0	marker #135		
272.2	taxdis	30.0	w
272.3	snag	31.1	w
276.1	snag	61.4	w
276.5	carcar	12.7	w
		8.7	
276.9	magvir	41.4	w
281.2	snag	44.0	w
286.2	nysbif	17.0	w
287.2	taxdis	10.6	w
293.5	carcar	10.2	w
295.4	quelau	21.7	w
295.8	quelau	30.7	w
297.5	nysbif	59.9	w
297.6	liqsty	22.5	w
300.1	snag	10.5	w
302.0	nysbif	23.0	w
305.4	magvir	23.4	w
305.8	marker # 136		
306.1	magvir	52.8	w
306.4	nysbif	19.1	w
313.3	frapro	23.2	w
313.4	snag	34.8	w
318.4	magvir	55.0	w
320.0	liqsty	12.2	w
322.1	nysbif	19.4	w
323.6	nysbif	11.0	w
323.9	nysbif	40.6	w
325.4	nysbif	28.9	w
327.8	magvir	10.2	w

G TK: The sampling width of this transect is 5 meters on the west side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
328.0	magvir	51.3	w
329.5	liqsty	11.1	w
333.0	marker #137		
334.4	nysbif	34.4	w
335.4	nysbif	17.1	w
336.9	snag	24.4	w
338.1	nysbif	23.5	w
338.3	taxdis	13.5	w
338.4	nysbif	17.5	w
342.7	liqsty	26.1	w
343.7	magvir	43.6	w
347.1	taxdis	42.5	w
349.3	acerub	42.9	w
351.2	nysbif	34.8	w
352.5	nysbif	13.0	w
356.4	magvir	41.5	w
		6.1	
358.1	nysbif	29.4	w
358.3	nysbif	19.0	w
361.1	marker # 138		
361.4	nysbif	21.8	w
362.0	liqsty	20.6	w
364.1	frapro	59.8	w
365.1	nysbif	34.3	w
369.7	nysbif	11.5	w
371.5	taxdis	14.3	w
372.5	frapro	50.9	w
373.2	snag	18.9	w
374.7	nysbif	25.3	w
375.8	nysbif	19.0	w
376.9	frapro	32.4	w
377.4	snag	19.5	w
378.5	ulmame	10.7	w
380.0	taxdis	30.0	w
380.6	quelau	21.0	w
382.8	taxdis	41.3	w
384.9	frapro	27.0	w
		12.1	
384.9	frapro	4.5	w
388.4	nysbif	38.5	w
390.5	frapro	34.2	w
390.7	nysbif	46.0	w
392.2	marker # 139		
394.1	nysbif	11.9	w
396.7	nysbif	17.5	w
396.8	nysbif	59.2	w

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
398.5	frapro	57.6	w
399.6	nysbif	21.4	w
401.6	frapro	15.1	w
403.7	nysbif	25.8	w
404.0	nysbif	16.6	w
404.4	taxdis	28.8	w
405.8	nysbif	41.4	w
406.8	taxdis	11.5	w
411.9	marker # 140		

H SN: The sampling width of this transect is 8 meters on the north side of the transect line and 5 meters on the south side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
marker # 141			
0.0			
1.4	magvir	21.4	s
2.9	sabpal	24.2	n
3.3	magvir	16.0	n
3.8	sabpal	31.4	s
5.0	magvir	11.9	s
6.0	frapro	10.3	n
6.6	magvir	10.1	n
		13.0	
		30.8	
7.6	magvir	14.4	n
10.4	perpal	15.6	s
10.4	perpal	22.6	s
10.9	quenig	12.7	s
11.2	frapro	43.3	n
11.5	magvir	10.0	n
12.8	nysbif	18.4	n
13.3	nysbif	26.3	n
14.1	sabpal	23.3	n
14.8	myrcer	11.4	n
15.3	marker # 142		
16.2	sabpal	24.9	s
16.3	frapro	40.5	n
17.5	sabpal	25.2	n
18.3	sabpal	22.5	s
19.3	quelau	50.4	s
19.7	magvir	36.7	n
19.7	taxdis	18.6	n
20.9	magvir	38.0	s
22.2	taxdis	30.5	n
22.9	frapro	43.4	s
23.6	sabpal	20.5	s
24.2	myrcer	11.5	s
24.5	perpal	19.6	s
26.4	sabpal	24.9	n
27.2	magvir	38.0	s
		4.5	
27.6	taxdis	12.9	n
29.2	myrcer	20.7	n
29.5	frapro	42.2	s
30.0	perpal	17.4	n
30.8	sabpal	25.0	s
31.1	sabpal	33.9	s
31.6	sabpal	24.7	s
31.8	magvir	20.6	s

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
32.8	magvir	37.6	s
33.1	sabpal	31.0	n
33.5	snag	13.5	n
33.5	snag	13.0	n
33.6	magvir	50.3	n
36.1	sabpal	35.6	n
36.1	nysbif	25.4	n
37.5	magvir	27.4	s
38.2	nysbif	29.9	s
38.3	perpal	10.3	s
38.4	sabpal	25.2	s
38.6	marker # 143		
40.6	frapro	10.3	s
40.7	nysbif	27.6	s
41.4	magvir	34.7	n
41.6	taxdis	12.4	n
42.1	sabpal	22.4	n
43.6	snag	25.2	s
44.2	nysbif	26.6	n
45.2	frapro	33.7	n
47.0	sabpal	24.9	s
47.2	sabpal	24.6	n
47.5	perpal	41.3	n
49.1	sabpal	23.3	s
49.2	nysbif	10.5	n
51.4	sabpal	16.0	n
52.8	sabpal	28.9	s
54.1	sabpal	23.7	n
56.1	taxdis	14.7	n
58.1	magvir	21.1	n
58.2	magvir	27.2	n
59.2	snag	22.8	s
59.7	myrcer	16.8	s
59.8	nysbif	41.2	s
61.0	magvir	34.1	n
61.0	magvir	32.3	s
61.1	magvir	19.8	s
61.6	sabpal	24.3	n
62.3	nysbif	26.3	n
62.7	marker # 144		
62.9	taxdis	10.3	n
63.4	magvir	23.4	s
63.5	magvir	29.3	n
65.1	myrcer	14.9	n
65.1	magvir	27.2	s

H SN: The sampling width of this transect is 8 meters on the north side of the transect line and 5 meters on the south side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
65.3	myrcer	10.4	s
65.4	ulmame	16.3	n
66.2	magvir	25.2	n
66.4	nysbif	43.1	s
66.8	frapro	25.6	n
67.8	magvir	17.1	n
68.1	magvir	30.2	n
68.3	frapro	29.6	s
69.2	nysbif	11.6	n
70.6	perpal	14.5	n
71.2	nysbif	28.6	n
71.7	sabpal	22.1	n
72.0	taxdis	20.2	n
72.4	magvir	16.2	s
73.4	taxdis	28.8	n
74.3	frapro	29.5	n
74.3	frapro	29.4	s
		15.9	
76.0	perpal	12.5	s
78.6	snag	40.0	s
79.3	nysbif	27.5	n
79.3	myrcer	22.2	n
		9.3	
79.7	magvir	23.7	s
80.0	magvir	32.3	n
80.6	acerub	40.0	n
82.3	sabpal	29.3	n
82.5	taxdis	40.8	s
82.6	sabpal	26.0	n
83.5	taxdis	24.5	s
84.2	myrcer	11.1	n
85.3	snag	19.5	n
86.5	magvir	20.6	s
86.7	magvir	28.7	n
88.3	sabpal	23.8	s
88.3	marker # 145		
88.4	myrcer	11.0	s
		8.3	

I SH: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
<i>marker # 146</i>			
0.0			
0.2	ulmame	13.8	w
0.6	taxdis	41.6	w
0.8	magvir	34.5	e
1.6	sabpal	31.3	e
2.1	snag	24.5	w
4.7	acerub	16.1	w
6.9	sabpal	27.8	w
9.0	perpal	20.4	w
10.6	carcar	10.0	w
15.7	carcar	17.5	w
16.8	sabpal	27.0	w
17.6	sabpal	34.8	w
19.3	pintae	28.5	w
25.4	liqsty	33.9	e
28.6	<i>marker # 147</i>		
29.2	snag	17.1	w
31.1	pintae	31.7	w
31.2	quenig	28.2	e
33.4	sabpal	24.5	w
33.6	quenig	21.0	w
35.9	quenig	24.5	w
36.4	quenig	31.1	w
36.6	quenig	13.8	w
38.3	quenig	32.1	w
41.5	sabpal	23.6	w
41.5	pintae	14.4	w
43.2	sabpal	22.2	e
43.2	quenig	33.3	w
43.9	quevir	41.5	e
44.5	pintae	17.3	e
49.2	sabpal	31.9	e
50.0	<i>marker # 148</i>		
53.3	liqsty	14.6	w
53.6	sabpal	30.1	w
58.5	sabpal	26.5	w
58.8	acerub	12.8	w
59.1	sabpal	28.2	w
59.3	pintae	52.5	e
62.0	quenig	16.9	e
62.6	sabpal	21.4	e
64.0	ostvir	14.0	w
65.9	quelau	17.7	w
67.4	sabpal	27.4	w
69.3	sabpal	30.0	e
73.7	sabpal	27.0	w

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
73.7	quelau	13.7	w
75.7	sabpal	27.3	w
77.0	quenig	15.3	e
78.4	quelau	11.4	e
		7.0	
80.0	quelau	11.7	e
83.4	quelau	18.0	e
84.1	acerub	10.6	e
84.6	quelau	16.8	w
84.7	sabpal	27.9	e
85.2	sabpal	26.8	w
86.0	<i>marker # 149</i>		
88.4	sabpal	26.3	e
88.5	sabpal	23.1	e
89.0	quelau	29.0	e
92.3	quelau	15.0	e
93.1	quelau	24.5	e
93.8	junsil	20.5	e
95.8	frapro	19.6	e
95.9	ulmame	18.5	e
97.4	sabpal	13.2	w
97.4	quelau	13.3	w
99.4	sabpal	30.0	e
99.4	sabpal	30.4	e
100.8	sabpal	26.9	e
105.2	quelau	33.0	e
105.3	sabpal	25.5	w
106.2	sabpal	31.6	e
106.5	liqsty	28.7	w
107.0	liqsty	32.5	e
107.3	sabpal	22.1	w
107.8	sabpal	29.1	w
108.2	sabpal	32.3	w
109.9	quevir	19.1	w
111.2	pintae	27.8	e
111.6	sabpal	30.7	w
113.3	sabpal	17.9	w
114.1	sabpal	27.4	e
116.1	sabpal	27.2	e
117.4	<i>marker # 150</i>		
118.8	liqsty	17.1	e
119.4	sabpal	13.3	w
120.2	quelau	18.8	w
121.5	junsil	14.9	e
124.3	junsil	25.8	w
124.3	vitcin	11.6	w

I SH: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
124.8	quevir	26.0	w
125.7	quevir	54.9	w
128.0	sabpal	18.4	e
128.7	sabpal	29.9	w
130.9	sabpal	25.6	w
131.2	sabpal	26.2	e
132.8	sabpal	25.0	w
134.7	carcar	13.4	e
136.0	sabpal	29.9	e
136.5	sabpal	24.2	w
140.6	sabpal	28.1	e
141.7	sabpal	28.0	w
141.9	sabpal	26.3	e
144.0	sabpal	25.8	w
144.0	sabpal	23.9	e
147.2	sabpal	22.3	e
148.9	sabpal	30.5	e
151.0	marker # 151		
155.0	quevir	62.2	e

J BC: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
0.0	marker # 152			33.0	frapro	17.9	w
3.3	magvir	13.6	e	33.2	frapro	21.8	w
3.5	myrcer	17.8	e	33.2	sabpal	24.0	e
3.7	quevir	38.0	e			19.0	
4.2	sabpal	29.5	w	35.1	magvir	12.3	e
4.6	acerub	24.4	e			16.0	
5.3	taxdis	16.5	w			35.6	
5.7	frapro	34.1	w	36.8	frapro	47.5	w
8.0	nysbif	35.0	w	36.8	taxdis	12.4	e
9.0	acerub	21.4	w	38.7	sabpal	24.0	w
10.0	ulmame	19.9	e	40.5	frapro	26.5	e
		21.1		41.6	frapro	26.4	e
10.5	sabpal	22.6	w	42.6	frapro	16.9	e
10.7	quelau	10.2	w	43.2	frapro	26.3	w
12.3	sabpal	28.2	e	43.4	frapro	26.2	e
12.7	frapro	14.0	w	43.5	frapro	24.5	w
12.8	taxdis	10.5	e	43.7	frapro	21.4	e
14.3	magvir	44.8	e	43.7	frapro	21.1	w
14.7	acerub	40.2	w	44.4	quelau	29.5	w
15.6	ulmame	23.4	w	44.8	marker # 154		
16.6	magvir	12.3	w	45.8	frapro	24.4	w
18.5	ulmame	32.2	e	45.9	frapro	24.7	w
18.7	magvir	22.4	e	47.1	frapro	21.4	e
21.1	quelau	14.3	w	47.9	taxdis	11.2	e
21.2	quelau	12.4	e	48.1	frapro	21.7	w
22.4	frapro	17.2	e	48.5	frapro	16.0	e
22.5	frapro	15.4	w	48.7	frapro	27.4	w
22.7	quelau	14.1	e	49.0	frapro	38.6	e
22.8	nysbif	17.4	w	50.4	snag	11.0	w
23.8	marker # 153			52.7	sabpal	20.7	e
25.4	quelau	13.5	e	53.2	frapro	13.4	e
25.5	sabpal	18.4	e			17.7	
26.3	sabpal	26.0	w	53.6	nysbif	27.5	e
27.3	nysbif	19.8	e	55.4	junsil	10.4	w
28.0	nysbif	20.0	w	55.6	magvir	33.9	w
29.1	frapro	43.8	e	55.6	myrcer	11.9	w
	magvir	10.2				6.4	
		17.4		56.6	frapro	26.4	e
29.1		8.9	w			27.8	
		32.0		56.7	taxdis	21.1	e
		12.3		56.8	frapro	29.5	e
29.5	frapro	18.0	w	58.1	frapro	11.4	e
29.6	quelau	10.5	w	59.2	frapro	22.4	e
31.8	acerub	51.9	w	59.5	frapro	27.0	w
32.0	ulmame	23.4	w	59.9	frapro	33.5	w
32.8	frapro	33.1	e	62.5	frapro	19.0	w

J BC: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
62.6	frapro	27.1	e	91.0	acerub	10.5	w
62.8	frapro	28.6	e	92.3	taxdis	42.3	e
63.6	frapro	16.9	e	93.0	taxdis	42.2	w
65.1	junsil	13.1	w	97.0	frapro	20.1	e
65.4	sabpal	23.0	w	97.6	frapro	30.2	e
65.5	taxdis	10.0	w	100.0	frapro	10.3	e
66.0	frapro	16.7	e			10.0	
		8.4	101.3	frapro	26.8	e	
70.2	nysbif	29.7	w	101.7	frapro	17.5	e
70.6	frapro	12.7	e	101.7	frapro	40.6	w
70.7	frapro	22.0	w	101.9	frapro	31.1	e
72.2	frapro	28.5	w	102.0	snag	11.7	e
72.4	snag	40.4	e	102.9	quelau	12.7	w
72.6	frapro	29.0	e	103.6	frapro	25.9	e
73.0	marker # 155			103.7	frapro	27.2	w
73.4	frapro	22.7	w	103.8	marker # 156		
74.3	frapro	13.3	w	104.3	snag	22.0	e
75.0	frapro	22.0	e	104.9	nysbif	36.9	e
		19.6		105.0	frapro	14.4	w
75.5	frapro	31.9	w	105.5	frapro	25.3	e
75.6	frapro	22.0	w	106.3	quelau	10.8	e
76.4	frapro	32.5	w	107.3	frapro	17.3	e
77.7	frapro	17.3	e	107.3	frapro	18.0	e
		13.5		111.0	acerub	14.2	w
		10.3		113.8	nysbif	35.0	e
79.9	nysbif	30.0	w	114.2	frapro	25.4	e
80.1	frapro	17.4	w	114.6	taxdis	29.8	e
80.5	taxdis	27.7	e	115.0	frapro	20.6	w
80.9	magvir	25.7	w	115.9	junsil	17.7	w
81.1	frapro	17.7	e	116.3	frapro	21.5	e
81.1	frapro	15.0	e	116.3	quelau	11.8	e
81.2	frapro	14.2	e	118.7	sabpal	27.5	e
82.1	snag	25.4	e	119.3	taxdis	21.5	w
82.7	frapro	22.2	w	119.4	frapro	20.7	w
82.8	taxdis	32.1	e	120.1	frapro	24.5	w
84.9	frapro	32.7	e	120.3	frapro	17.9	e
84.9	frapro	24.8	e	124.1	taxdis	121.0	w
85.0	frapro	22.2	w	124.9	acerub	52.0	e
85.5	taxdis	27.2	e	125.9	sabpal	25.6	e
85.6	frapro	20.0	w	127.2	sabpal	28.3	w
86.4	frapro	37.3	w	127.6	sabpal	26.8	w
87.0	frapro	20.0	e	130.3	frapro	33.0	w
89.2	frapro	26.9	e	130.9	frapro	22.9	w
89.8	frapro	16.5	e	131.2	taxdis	15.2	e
90.3	frapro	29.4	e	131.8	taxdis	22.7	e
90.7	frapro	27.4	e	132.9	frapro	20.2	e

J BC: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
134.0	sabpal	25.2	e	179.4	nysbif	27.8	w
134.9	nysbif	13.2	w	181.3	magvir	15.1	e
135.3	ulmame	36.5	e	182.0	taxdis	31.1	e
135.6	sabpal	19.9	w	182.6	frapro	21.4	w
136.2	acerub	33.8	w			12.4	
137.1	sabpal	26.1	e	183.8	frapro	13.2	e
139.0	frapro	42.4	w			11.1	
140.1	sabpal	24.8	e	184.0	frapro	14.9	e
141.5	acerub	70.0	e	184.4	frapro	24.9	w
141.5	taxdis	12.4	w	186.3	nysbif	30.6	w
143.9	frapro	31.7	e			24.9	
144.2	taxdis	15.1	w	186.8	carcar	10.0	w
145.9	frapro	10.9	e	188.0	frapro	13.4	e
146.3	acerub	42.8	w	188.1	taxdis	17.3	e
146.6	frapro	11.1	e	189.1	marker # 158		
146.9	myrcer	12.2	e	189.8	frapro	24.8	e
147.3	marker # 157			191.0	frapro	44.1	e
150.9	pintae	20.6	e	191.0	frapro	33.5	w
151.3	ulmame	10.9	e	193.2	taxdis	47.5	e
151.9	junsil	16.1	e	195.9	junsil	10.9	e
153.1	sabpal	27.9	e	196.2	nysbif	10.3	e
154.0	frapro	67.0	e	196.3	sabpal	25.8	w
154.5	taxdis	11.2	w	197.3	sabpal	18.3	e
155.8	ulmame	29.8	w	200.2	acerub	33.2	w
157.7	frapro	21.0	e	200.8	ulmame	34.7	w
159.0	taxdis	28.5	w	201.2	magvir	11.5	e
159.8	taxdis	46.9	w	202.9	taxdis	45.2	e
160.0	quelau	10.2	e	203.7	frapro	10.9	w
160.2	taxdis	26.6	w	203.8	frapro	38.7	e
161.7	frapro	23.4	w	204.3	frapro	14.2	w
163.9	ulmame	40.2	e	206.9	frapro	21.9	w
164.2	taxdis	15.8	w	208.0	taxdis	13.6	e
164.5	frapro	24.0	e	208.1	ulmame	25.2	e
164.5	taxdis	15.0	w	208.4	nysbif	36.7	e
164.7	acerub	45.0	w	210.6	nysbif	20.7	w
166.3	snag	16.4	w	210.8	frapro	22.0	w
167.1	taxdis	33.3	w	211.2	nysbif	26.7	e
167.9	frapro	31.8	e	212.2	snag	19.4	e
168.8	sabpal	25.8	w	213.4	nysbif	24.5	w
171.0	frapro	28.8	e	213.5	snag	14.7	w
171.0	taxdis	27.8	w	214.5	frapro	24.0	e
172.2	frapro	42.9	w	215.6	marker # 159		
175.0	taxdis	38.7	w				
175.6	magvir	43.4	e				
178.3	sabpal	24.3	e				
178.9	frapro	22.1	e				

K LK: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
0.0	marker # 160			34.1	magvir	15.7	e
1.8	frapro	15.0	w	36.0	frapro	23.7	e
		8.8		36.5	frapro	15.3	e
1.9	magvir	15.5	e	36.8	frapro	24.9	w
3.2	frapro	13.4	w	37.2	frapro	19.9	w
4.9	nysbif	22.2	w	37.9	magvir	12.1	e
5.1	frapro	13.8	w	38.3	magvir	13.3	e
6.3	frapro	18.0	w	38.7	snag	13.9	e
9.4	myrcer	10.0	e	38.8	nysbif	25.4	w
9.7	frapro	15.7	w	39.0	nysbif	11.1	e
10.3	frapro	14.4	w	39.6	frapro	12.8	e
11.0	nysbif	10.7	w	39.7	nysbif	11.8	w
13.1	acerub	23.5	e			6.7	
13.2	sabpal	23.1	e	40.3	frapro	21.4	w
13.5	frapro	24.5	w	43.1	magvir	27.6	w
		11.5		43.2	snag	13.5	w
13.7	nysbif	11.4	e	44.0	taxdis	15.0	e
14.6	magvir	41.0	e	44.2	magvir	14.4	w
15.3	myrcer	10.0	e	44.5	nysbif	24.5	e
15.6	nysbif	15.8	w	44.9	nysbif	46.3	w
18.4	frapro	10.0	w	45.3	taxdis	13.3	e
18.5	sabpal	28.3	e	45.8	magvir	31.6	w
18.8	myrcer	15.5	w	46.0	nysbif	19.5	w
19.0	nysbif	14.7	e	46.1	quelau	14.9	w
21.2	frapro	24.5	e	46.5	sabpal	23.0	w
21.6	frapro	21.9	w	48.2	frapro	12.6	w
22.2	frapro	10.5	w	48.2	nysbif	10.0	e
22.3	magvir	10.4	e	48.6	frapro	10.4	w
23.2	magvir	36.9	e	48.6	taxdis	11.2	e
23.4	frapro	19.0	w	49.0	frapro	10.0	e
23.7	magvir	37.4	w	50.2	junsil	12.3	w
24.4	magvir	10.4	w	50.3	frapro	13.1	e
26.0	frapro	12.0	e	50.5	frapro	10.3	e
27.9	magvir	22.7	e	52.2	nysbif	34.4	w
27.9	magvir	11.1	w	53.0	magvir	29.4	e
28.2	frapro	11.4	w	53.9	frapro	11.0	w
28.7	marker # 161					6.3	
28.8	nysbif	21.4	e	54.2	frapro	10.2	w
29.9	magvir	36.0	w	54.7	nysbif	12.8	e
30.8	frapro	11.6	e	56.0	nysbif	34.0	w
31.4	frapro	10.0	w	56.1	magvir	17.8	e
		6.0		56.6	nysbif	13.0	e
32.3	frapro	12.9	w	57.3	frapro	10.1	e
32.4	frapro	13.2	w	58.1	frapro	10.6	e
33.2	frapro	19.1	e			7.9	
33.7	frapro	11.4	e	58.2	frapro	13.1	w

K LK: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side	Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
58.3	frapro	25.0	e	89.3	sabpal	28.0	w
58.6	frapro	10.0	e	89.5	nysbif	10.1	e
59.0	frapro	15.2	w	90.5	acerub	11.2	w
59.2	nysbif	27.0	w	90.5	magvir	18.3	w
59.5	snag	37.8	e	90.5		8.5	
60.1	frapro	10.7	e	91.0	perpal	15.3	w
61.0	marker # 162			91.0	sabpal	25.2	w
61.4	myrcer	11.0	e	92.0	sabpal	18.0	w
61.9	magvir	56.5	w	92.3	frapro	15.8	e
		18.0		93.5	marker # 163		
		13.5		92.8	frapro	31.5	e
		12.3		94.3	frapro	17.4	e
64.0	myrcer	21.6	w	95.3	frapro	15.4	w
64.2	myrcer	16.0	w	96.2	nysbif	10.8	e
64.4	myrcer	10.5	w	96.9	magvir	11.6	e
64.5	ulmame	24.9	e	97.0	magvir	10.4	e
64.9	sabpal	18.7	e	97.5	frapro	11.8	e
65.2	sabpal	22.4	w	98.3	frapro	11.0	w
66.2	quelau	27.4	e	98.8	frapro	14.4	e
66.5	acerub	12.7	e	98.9	magvir	10.1	e
66.5	sabpal	24.7	e	99.8	magvir	12.6	e
66.6	acerub	17.5	e	99.8	magvir	23.3	w
66.6	sabpal	24.3	e	99.8	magvir	13.5	
67.8	sabpal	28.3	w	100.1	nysbif	13.9	e
69.5	frapro	12.4	e	101.0	frapro	15.9	e
71.0	frapro	16.1	w	101.0		4.9	
71.5	frapro	10.9	e	101.0		4.5	
71.7	frapro	15.1	w	101.4	magvir	25.4	e
72.2	frapro	16.6	w	102.3	frapro	10.9	e
72.7	nysbif	10.9	w	102.7	magvir	16.1	e
72.9	frapro	14.1	w	104.9	sabpal	24.0	w
73.9	frapro	10.7	e	105.2	sabpal	22.6	w
		6.4		105.4	sabpal	21.4	w
		7.0		107.3	frapro	22.4	e
77.1	nysbif	48.4	w	107.3	frapro	12.4	e
77.7	frapro	12.8	e	107.8	sabpal	23.6	w
78.0	frapro	19.6	e	110.6	sabpal	26.4	w
79.6	magvir	24.5	e	111.2	frapro	24.5	e
81.1	myrcer	10.5	e	111.2		4.5	
81.6	myrcer	14.9	w	111.4	ilecas	13.7	w
81.6	quelau	40.0	w	112.6	frapro	12.0	e
83.5	sabpal	23.9	e	113.6	sabpal	26.4	w
83.9	sabpal	25.5	w	113.7	frapro	9.9	e
87.4	sabpal	30.4	e	113.7		22.9	
88.1	myrcer	20.1	w	114.9	frapro	11.0	e
88.8	myrcer	10.0	w	115.1	frapro	10.5	e

K LK: The sampling width of this transect is 10 meters, 5 meters on either side of the transect line (Continued)

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
115.9	frapro	15.3	e
116.5	frapro	10.7	w
116.6	frapro	9.2	e
117.4	<i>marker # 164</i>		
118.6	taxdis	12.2	e
119.3	frapro	11.4	w
119.7	nysbif	10.4	e
120.6	nysbif	34.0	e
		9.0	
121.8	nysbif	11.7	e
122.0	nysbif	14.6	w
122.3	frapro	10.7	e
122.4	taxdis	44.7	e
123.4	nysbif	10.3	w
124.8	frapro	10.2	e
126.3	nysbif	13.5	e
130.7	taxdis	21.2	w
131.1	taxdis	14.9	w
133.3	taxdis	19.4	w
133.7	taxdis	24.3	w
133.8	taxdis	23.2	w
134.7	taxdis	34.6	e
135.5	frapro	15.4	w
139.8	taxdis	37.3	w
142.1	taxdis	36.0	w
143.2	taxdis	10.9	e
145.5	<i>marker # 165</i>		

L DM: The sampling area for this transect is 10 meters, 5 meters either side of the transect line

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
marker # 166			
0.0			
2.6	nysbif	31.9	w
2.7	nysbif	28.0	w
2.8	taxdis	45.7	w
3.4	frapro	11.6	e
4.5	frapro	13.6	w
4.6	nysbif	22.1	e
4.7	magvir	13.3	e
4.8	frapro	10.3	e
5.3	nysbif	31.8	e
7.9	nysbif	13.0	w
8.5	snag	11.5	e
8.8	nysbif	23.4	w
8.9	nysbif	24.5	e
10.4	nysbif	28.2	w
10.6	magvir	19.7	e
10.7	frapro	29.6	e
11.0	magvir	18.2	e
11.4	taxdis	18.6	w
11.5	taxdis	14.0	w
11.6	magvir	13.1	e
12.1	magvir	18.8	e
13.1	frapro	18.0	e
13.1	frapro	8.3	e
13.1	snag	15.4	w
marker # 167			
14.8	frapro	11.0	w
15.2	magvir	12.3	e
16.2	nysbif	14.0	e
17.0	frapro	11.1	e
17.1	nysbif	14.7	e
17.4	frapro	13.0	w
17.5	nysbif	38.3	w
18.6	nysbif	29.8	e
19.9	frapro	14.4	w
20.7	frapro	12.1	e
20.8	nysbif	34.2	w
21.2	nysbif	29.4	e
21.4	frapro	12.2	w
22.1	nysbif	27.7	e
22.7	frapro	10.8	w
22.7	frapro	4.9	w
23.8	frapro	12.5	w
24.0	frapro	13.2	e
26.4	nysbif	31.4	e
26.8	frapro	11.0	w
26.8	nysbif	27.5	w
26.8	nysbif	31.1	w
26.9	nysbif	23.0	e
		7.7	

Distance from beginning of transect, in m	Tree species	Dbh, in cm	Side
28.5	frapro	13.7	e
29.5	nysbif	39.4	e
29.9	nysbif	15.2	w
30.4	nysbif	25.2	w
marker # 168			
31.6	nysbif	15.9	w
32.2	nysbif	26.3	e
32.8	nysbif	42.4	w
33.8	frapro	10.5	w
33.9	magvir	11.8	e
35.0	nysbif	40.2	w
36.4	frapro	12.6	w
36.4	frapro	7.6	w
37.0	nysbif	40.0	e
37.0	taxdis	45.7	e
37.1	frapro	18.5	w
39.6	frapro	12.0	e
39.6	frapro	12.1	w
40.3	frapro	14.3	e
41.2	magvir	12.5	w
42.1	frapro	10.3	e
42.6	frapro	19.0	w
43.5	frapro	11.6	e
43.8	frapro	10.1	
		13.0	e
43.9	frapro	14.4	w
44.1	magvir	11.4	w
44.3	frapro	12.5	w
45.1	frapro	11.6	w
45.5	frapro	10.8	e
45.9	frapro	11.6	w
46.0	frapro	11.6	e
46.6	frapro	10.4	
		8.2	e
47.7	frapro	15.0	e
47.7	frapro	14.2	w
48.3	frapro	15.4	w
48.6	frapro	12.7	w
48.8	frapro	11.9	e
49.5	magvir	13.8	w
49.8	frapro	22.2	w
51.0	magvir	10.2	w
51.4	nysbif	14.7	e
51.4	nysbif	15.9	w
51.7	frapro	18.4	w
52.8	frapro	10.1	w
53.1	nysbif	49.4	e
53.2	marker # 169		

Appendix 2. Conversion tables for determining the permanent marker numbers of all previous stake numbers recorded in original U.S. Geological Survey field notes

CONFLUENCE		LOG LANDING		FALKENBURY	
Stake number in original field notes	Permanent marker number	Stake number in original field notes	Permanent marker number	Stake number in original field notes	Permanent marker number
<i>West segment</i>					
1	1	1	22	1	52
2	2	2	23	2	53
3	3	3	24	3	54
4	4	4	25	4	55
5	5	5	26	5	56
6	6	6	27	6	57
7	7	7	28	7	58
<i>East segment</i>					
1	8	9	30	8	59
2	9	10	31	7	60
3	10	11	32	6	61
4	11	12	33	5	62
5	12	13	34	4	63
6	13	14	35	3	64
7	14	15	36	2	65
8	15	16	37	1	66
9	16	17	38		
10	17	18a	39		
11	18	18b	40		
12	19	19	41		
13	20	20	42		
14	21	21	43		
		22	44		
		23	45		
		24	46		
		25	47		
		26	48		
		27	49		
		28	50		
		29	51		

Appendix 2. Conversion tables for determining the permanent marker numbers of all previous stake numbers recorded in original U.S. Geological Survey field notes (Continued)

MANATEE SPRINGS

Stake number in original field notes	Permanent marker number
1 new	67
2 new	68
3 new	69
4 new	70
5 new	71
6 new	72
7 new	73
8 new	74
9 new	75
10 new	76
11 new	77
12	78
13	79
14	80
16	81
17	82
11	83
10	84
9	85
8	86
7	87
6	88
5	89
4	90
3	91
2	92
1	93
0	94

KEEN

Stake number in original field notes	Permanent marker number
1	95
2	96
3	97
4	98
5	99
6	100
7	101
8	102
9	103
10	104
11	105
12	106
13	107
14	108
15	109
16	110
17	111
18	112
19	113
20	114
21	115
22	116
23	117
24	118
25	119
26	120
27	121

TURKEY ISLAND

Stake number in original field notes	Permanent marker number
1	126
2	127
3	128
4	129
5	130
6	131
7	132
8	133
9	134
10	135
11	136
12	137
13	138
14	139
15	140

KEEN ISLAND

Stake number in original field notes	Permanent marker number
A	122
B	123
C	124
D	125

Appendix 2. Conversion tables for determining the permanent marker numbers of all previous stake numbers recorded in original U.S. Geological Survey field notes (Continued)

SANDFLY NORTH		SANDFLY HAMMOCK		BARNETT CREEK	
Stake number in original field notes	Permanent marker number	Stake num- ber in original field notes	Permanent marker number	Stake number in original field notes	Permanent marker number
1	141	1	146	1	152
2	142	2	147	2	153
3	143	3	148	3	154
4	144	4	149	4	155
5	145	5	150	5	156
		6	151	6	157
				7	158
				8	159

LOCK CREEK		DEMORY CREEK	
Stake number in original field notes	Permanent marker number	Stake num- ber in original field notes	Permanent marker number
1	160	1	166
2	161	2	167
3	162	3	168
4	163	4	169
5	164		
6	165		